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WA No.: 029-SION-0200

Region 2 RAC2 Remedial Action Contract

Final Phase II Environmental Site Assessment

Targeted Brownfields Assessments

Former Beech Nut Manufacturing
Facility

Canajoharie, New York

July 13, 2017

**CDM
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PROJECT: EPA Region 2, RAC 2 Contract No.: EP-W-09-002
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SUBJECT: Final Phase II Environmental Site Assessment
Former Beech Nut Manufacturing Facility
Targeted Brownfields Assessment
Canajoharie, New York

Dear Ms. Devine:

CDM Federal Programs Corporation (CDM Smith) is pleased to submit this Final Phase II Environmental Site Assessment (ESA) for the Targeted Brownfields Assessment (TBA) at the Former Beech Nut Manufacturing Facility, subject property located in Canajoharie, New York.

If you have any comments concerning this submittal, please contact me at (212) 377-4527.

Very truly yours,

CDM FEDERAL PROGRAMS CORPORATION

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PSO: EG

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Acronyms

AAI	All Appropriate Inquiries
ACM	Asbestos containing material
AECC	Asbestos and Environmental Consulting Corporation
AOC	Area of Concern
APWA	American Public Works Association
AST	above ground storage tank
AWQS	ambient water quality standards
bgs	below ground surface
CDM Smith	CDM Federal Programs Corporation
CIH	Certified Industrial Hygienist
CLP	Contract Laboratory Program
CRQL	Contract required quantitation limit
Delta	Delta Geophysics Inc.
DER	Division of Environmental Remediation
DMC	Deuterated Monitoring Compounds
DMP	dimethylphthalate
DPT	Direct Push Technology
EM	Electromagnetic
EPA	United States Environmental Protection Agency
ESA	Environmental Site Assessment
GC/MS	gas chromatography/mass spectrometry
GPR	ground penetrating radar
GPS	Global Positioning System
HASP	health and safety plan
ICP	inductive coupled plasma
ID	identification
IDW	Investigative derived waste
J	estimated value
mg/kg	milligram per kilogram
MS/MSD	matrix spike/matrix spike duplicate
ng/ml	nanogram per milliliter
NPDWS	National Primary Drinking Water Standard
NYCRR	New York Codes Rules and Regulations
NYSDEC	New York State Department of Environmental Conservation
PAL	Project Action Limit
PCB	polychlorinated biphenyl
PID	photoionization detector
ppm	part per million
PVC	polyvinyl chloride
QAPP	Quality Assurance Project Plan
QC	quality control
R	rejected
RAC	Remedial Action Contract
RECs	recognized environmental conditions
RSL	Regional Screening Levels
SCO	Soil Cleanup Objectives

SDG	sample delivery group
SVOC	semi-volatile organic compound
TAL	Target Analyte List
TBA	Targeted Brownfields Assessment
TCL	Target Compound List
TOGS	Technical & Operational Guidance Series
µg/cm ²	microgram per square centimeter
µg/kg	microgram per kilogram
µg/L	microgram per liter
U	undetected
UJ	undetected estimated
UST	underground storage tank
VOC	volatile organic compound
%D	percent difference
%RSD	percent relative standard deviation

Executive Summary

This report presents the results of CDM Smith Federal Programs Corporation's (CDM Smith) Phase II Environmental Site Assessment (ESA) for the Beech-Nut Manufacturing Facility (the "subject property") located in Canajoharie, New York. This Phase II ESA was conducted on behalf of the United States Environmental Protection Agency (EPA) as a result of a Targeted Brownfields Assessment (TBA) request from Montgomery County, under Contract No.: EP-W-09-002, WA No.: 029-SION-0200.

The results of this Phase II ESA will assist Montgomery County in delineating the limits of any existing contamination (if any) and identifying appropriate options for redevelopment and future use. The property is currently on record as being owned by T D Development Inc. and is located at 68-102 Church Street in the Village of Canajoharie, Montgomery County, New York. The County has received temporary incidents of ownership to conduct field investigation work. The property is approximately 26.90 acres with the south side of the parcel bordered by East Main Street (also known as State Highway 5S), to the east by New York State Thruway I-90 Ramp 29, to the west by a Canajoharie Library; St. Mary and St. John Church and mixed commercial properties, and to the north by the New York State Thruway I-90. The subject property is split by the Canajoharie Creek, which flows north toward the Mohawk River. The facility is located along the northern boundary of the Village of Canajoharie. The property is comprised of one Montgomery County tax parcel 63.14-1.9.1.

The former Beech-Nut Manufacturing Facility was an active food manufacturing plant from 1891 to reportedly the summer of 2010. The Beech-Nut Nutrition Corporation experienced various mergers during its time in Canajoharie, adding different food processes to its line-up, but was generally known for its production and storage of baby food. In 2010, the plant was closed and a new plant was opened in the Town of Florida, New York, 20 miles to the east of Canajoharie. The site currently contains a multi-building plant (originally built in stages throughout the 20th century) encompassing a majority of the property. Demolition of the on-site buildings had begun in 2014 by the record owner of the property. However, these operations were halted when the Town cited the company for leaving debris piles exposed to the elements. Four of the five large roll-off containers containing asbestos-containing material (ACM) from the removal and demolition activities have been removed from the site by their owner; the fifth roll-off is still present on-site in a secured loading dock area within the buildings.

The property is located in an area with mainly commercial development. The Canajoharie Creek divides the plant area into a western ("the west side") which was mainly occupied by offices and the processing plant, and an eastern portion ("the east side") which was occupied by the packaging and plant warehouse space. The west side and the east side are connected by a series of pedestrian foot bridges that also allowed for forklift access. Due to the versatility in products and logistics associated with them the facility was broken up into many buildings. The buildings were numbered and can be seen on the plans given in **Appendix A**. The buildings were not winterized beginning in 2010, therefore a majority of the buildings have been adversely affected

by water and freeze damage. Some copper piping, and other metals were subsequently stripped from buildings on the western side.

There have been several investigations at the site since 1987 including an investigation, remediation and closure of a #6 fuel oil spill, an Asbestos Survey and subsequent attempts at abatement. The fuel oil spill was the result of leaking underground storage tanks that were abandoned in the early 1970s. The leaks were discovered when petroleum was seeping into the adjacent Canajoharie Creek. The attempts made by the new owner of the facility to abate the asbestos resulted in the debris piles present at the site; although four of the five roll-off containers have been removed, there is still asbestos that has not been removed throughout the buildings. Sanborn maps of the subject property and adjacent properties were provided by Montgomery County. Per the Phase I report prepared in 2015 by Asbestos and Environmental Consulting Corporation (AECC), the subject property is currently zoned as manufacturing.

AECC conducted their Phase I ESA of the subject property on behalf of Montgomery County and Laberge Group of Albany. As a result of the records review and interviews, a number of recognized environmental conditions (RECs) were identified. It is important to note that site reconnaissance was not performed by AECC because they reportedly were not able to gain access to the site. AECC considered this a significant data gap in the determination of the RECs they identified in their 2015 Phase I (listed below):

- Fill – The presence of cut and fill land to bring the site to its existing grade. AECC noted the fill material has the potential to be of poor quality or contain contaminated material.
- Large Quantity Generator – Storage and/or generation of many types of hazardous waste including chlorinated solvents, heavy metals, and pesticides/herbicides (including banned herbicides) suggests their past use on the site.
- Petroleum Products – Multiple Petroleum storage tanks throughout the Site. A leaking #6 oil tank was discovered when petroleum was seeping into the adjacent Canajoharie Creek.
- Coal – Historical storage and use of coal, including multiple coal pockets throughout the site.
- Rail Line – There is a presence of a rail line to the site.
- Historical Usage – Historical carpentry, blacksmith, and paint/repair shops where hazardous materials were likely stored and used on and proximal to the site.
- Debris Pile – A large debris pile was shown in a 1915 photo in what is now the middle of the Beech-Nut Manufacturing Facility.
- Off Site Concerns – Multiple gasoline tanks located on adjacent properties that are in close proximity to the Site.

Note that while not listed above, building materials have been documented to contain asbestos and may contain other hazardous materials. The areas of concern (AOCs) investigated during CDM Smith's 2016 Phase II ESA were based on both the RECs discussed previously and other

environmental concerns identified during the site reconnaissance performed by CDM Smith. The 2016 Phase II ESA was performed to investigate and confirm the presence or absence of identified AOCs. The Phase II ESA was conducted in accordance with the following guidance documents:

- Quality Assurance Guidance for Conducting Brownfields Site Assessments (EPA 1998)
- ASTM International E1527-13: Standard Practice for Environmental Site Assessments: Phase II Environmental Site Assessment Process (ASTM International 2013)
- New York State Department of Environmental Remediation (NYSDEC) (DER)-10 Technical Guidance for Site Investigation and Remediation, May 2010 (DER-10);
- 6 NYCRR Part 375 Environmental Remediation Programs, December 2006

The following Phase II investigation tasks were completed by CDM Smith and their subcontractors in 2016 at the former Beech-Nut Manufacturing Facility:

- *Site Reconnaissance:* Several areas of concern were identified during the site reconnaissance in May 2016 including the location of former underground chemical storage tanks believed to have been removed; the former oil spill area; location of switch gear and possible transformers and interior transformer room; and ACMs that still remains throughout the facility in various locations, on the exterior surfaces of the walls, and within one roll-off container (four have since been removed). Based on the site uses, potential contaminants may include fuel/oil constituents, chlorinated solvents, asbestos, and PCBs. There are many areas that are paved parking or the concrete foundations for the buildings that were demolished in 2014. The subject property is mainly comprised of remaining buildings. The local topography is relatively flat. The Canajoharie Creek traverses the site, from south to north towards the Mohawk River, a main waterway in upstate New York. Due to the existence of the creek and the distance from the ground surface to the creek below, and given the relatively flat topography, it was estimated that groundwater is between 15 and 20 feet below ground surface (bgs).
- *Electromagnetic (EM) 31 and Ground-Penetrating Radar (GPR): Survey:* An EM and GPR survey was performed by Delta Geophysics at the property to identify any subsurface anomalies including underground storage tanks (USTs), buried utilities, buried pipes and to clear for the Geoprobe investigation locations. The survey was conducted using electromagnetic conductivity, GPR and utility detection equipment. Findings from the survey are listed below and included in **Appendix B:**
 - Water, gas, storm sewer, sanitary sewer, an unknown utility lines associated with the office/manufacturing/warehouse buildings.
 - A metallic anomaly in the southwest portion of the property. GPR transects over the area imaged the area to be reinforced concrete with the approximate size of 9.5 feet by 26 feet.

- A metallic anomaly in the western portion of the property. GPR transects over the area showed the data to be inconclusive. The approximate size of the anomaly was 8 feet by 6.5 feet.
 - A second anomaly was detected in the western portion of the property. GPR transects imaged the anomaly to be spherical in shape, however since the ground surface in the area is reinforced it cannot be confirmed if the anomaly is metallic. The approximate size of the anomaly is 8.5 feet by 9.5 feet.
 - Two metallic anomalies in the northern portion of the property. GPR over both of the anomalies displayed inconclusive data. The approximate size of the first is 3 feet by 7 feet; and the second is 4 feet by 6.5 feet.
 - It is unknown at this time if any of the anomalies detected were an UST.
- *Soil Borings:* Twelve (12) Geoprobe soil borings were advanced by Talon Drilling Company to a maximum depth of twenty (20) feet below ground surface (bgs) and one subsurface soil sample was collected from each soil boring. The locations selected for soil sampling was based on photoionization detector (PID) field screening readings, the proximity to the AOC and the visual characteristic of the soil. The soil was collected from the interval above the groundwater table. Lithologic logging and PID field screening of subsurface soil samples, which were collected via direct push technology (DPT), to characterize environmental media and to screen for potential impacts. Soil boring logs are provided in **Appendix C**.
 - *Monitoring Well Sampling:* Seven (7) temporary groundwater wells were installed and sampled at the subject property. The temporary monitoring wells were all installed down to 20 feet bgs. Groundwater samples were collected via low flow methodology. Temporary well logs are provided in **Appendix C**.
 - *Wipe Samples:* Two wipe samples were collected from stained areas within buildings that were indicated as having PCB containing transformers.

All samples were analyzed via off-site Contract Laboratory Program (CLP) laboratory. Subsurface soil samples were analyzed for Target Compound List (TCL) volatile organic compounds (VOCs), TCL semi volatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs), and Target Analyte List (TAL) metals. The groundwater samples were analyzed for TCL VOCs, TCL SVOCs and PCBs. Wipe samples were only analyzed for PCBs.

Phase II ESA Conclusions

CDM Smith's conclusions, based on analytical results, historic information, and visual observations are summarized below.

- Five anomalies were identified during the GPR survey, four of the five were identified as metallic. It is unknown whether or not these anomalies can be considered USTs. Therefore, if they are USTs the condition and content of the tanks are unknown.

- Within the AOCs, soil or groundwater concentrations for NYSDEC Unrestricted Use Soil Cleanup Objectives (SCOs) and NYSDEC Ambient Water Quality Standards and Guidance Values (AWQS), respectively were not exceeded for VOCs, SVOCs, PCBs, or TAL metals. The two surface wipe samples did indicate detections of three PCBs, but they did not exceed the EPA PCB Spill Cleanup Policy guidance. A summary of the analytical results associated with the various AOCs are below:
 - **AOC-1 – Parking Lot Near Buildings 65 and 25:** This area is located in the northwest corner of the subject property, adjacent to Church St. Two metallic anomalies were present in this area and it is unknown whether or not they are USTs. Two soil borings were advanced in this area and one temporary groundwater well was installed. VOCs, SVOCs, PCBs, and metals were not detected in soil above SCOs and groundwater VOCs, SVOCs, and PCBs were not detected above AWQS.
 - **AOC-2 – Building 18 and Former Oil Spill:** This area is located on the southwest side of the subject property along East Main Street. A former #6 fuel oil spill and a former 1,000-gallon Solvasol tank were located within this area. Three soil borings were advanced and two temporary groundwater wells were installed within this area. No VOCs, SVOCs or PCBs were detected in soil or groundwater samples above SCOs or AWQS, respectively.
 - **AOC-3 – Building 55 and 41 Area:** This area is located on the north side of the subject property near Buildings 55 and 41, just east of the Canajoharie Creek. Two vinyl acetate tanks and one Naptha tank were believed to be located in this area based on site maps (**Appendix A – Beech-Nut Building Plans**) and it is unknown if the tanks are still located underground. It was also noted that within this area switch gear and transformers existed between Building 41 and 55. Three soil borings were advanced in this area and one temporary groundwater well was installed. No VOCs, SVOCs or PCBs were detected in soil or groundwater samples above SCOs or AWQS, respectively.
 - **AOC-4 – #6 Fuel Oil AST (aboveground storage tank) Area:** This area is located on the south side of the subject property, directly east of the Canajoharie Creek adjacent to Building 57. A 50,000-gallon #6 fuel oil AST still exists within this area. One soil boring was planned to be advanced in this area, however due to access issues the soil boring was not performed. The fence surrounding the AST and the steps leading down to the bottom of the tank prevented the access of the Geoprobe rig. The soil boring planned for this area was moved to AOC-1.
 - **AOC-5 – Area East of Building 74:** Buildings 72, 73, and 74 have been demolished and the materials resulting from the demolition are being stored in debris piles. Two soil borings were advanced and two temporary groundwater wells were installed east of former Building 74. No VOCs, SVOCs or PCBs were detected in soil or groundwater samples above SCOs or AWQS, respectively.
 - **AOC-6 – Interior of Buildings 19, 7, and 60:** This area is located in the manufacturing area on the west side of the facility. These buildings are central to the west side of the subject property. Buildings 19, 7, and 60 are adjacent to one another and all were

identified as containing transformers. One soil boring was planned in this area. However, the Geoprobe rig could not clear the ceilings within these buildings so only two surface wipe samples were collected within these buildings. The wipe samples were analyzed for PCBs. PCBs were detected but not above EPA guidance levels. It remains unknown if the concrete slab contains PCB oil or if PCBs are present under the slab.

- **AOC-7 – Building 42 Maintenance Shop/Paint Shop:** Building 42 is central to the facility and is located to the east of the Canajoharie Creek. An asbestos survey was completed in this area along with other nearby buildings and some abatement was completed, as well. One soil boring was planned for this area. The slab beneath this building was estimated to be 5 feet thick or greater and made it difficult for the Geoprobe to advance through the slab. One soil boring was able to be advanced and one temporary well was installed in Building 48. No VOCs, SVOCs or PCBs were detected in soil or groundwater samples above SCOs or AWQS, respectively.
- **AOC-8 – East of Building 63:** This area is located in the southeast corner of the subject property just east and outside of Building 63, adjacent to the Betty Beavers gas station. One soil boring was advanced and one temporary well was installed in this area. No VOCs, SVOCs or PCBs were detected in soil or groundwater samples above SCOs or AWQS, respectively.

Based on the data generated during the Phase II ESA, CDM Smith concludes that no significant contamination exists in the subsurface soil or groundwater. In the event of the demolition of onsite buildings, parking lots or remaining foundation slabs, additional subsurface investigation should be completed to further confirm no contamination exist in those areas that were not accessible.

Recommendations

Additional site characterization activities would be beneficial if buildings are demolished to determine if soil or groundwater contamination exists in some areas that could not be accessed or where anomalies were observed. Based on the results of this Phase II ESA and an evaluation of subject property information from the Phase I ESA, the following recommendations are made:

- Additional soil and groundwater samples in the vicinity of the 50,000-gallon #6 fuel oil tank and within the inaccessible buildings, once areas are able to be safely and efficiently accessed.
- Conduct test pits in the five areas of metallic anomalies to rule out any remaining USTs.
- Develop an inventory of hazardous and non-hazardous waste observed throughout the subject property, including equipment and debris piles. Development of a recycling/waste disposal plan can assist with sustainable disposal of debris piles, and discarded and abandoned materials. All waste removal and disposal should be conducted in accordance with state and federal regulations and guidance documents. Note that it is currently understood that the disposal of the debris piles is to be addressed under an EPA Removal Action.

- Perform PCB analysis of concrete cores of varying depths from within Building 7, 19, and 60 to ensure PCB contamination has not penetrated into the concrete and exist below the concrete surface.
- Perform asbestos surveys and abatement in areas where asbestos still may be present, prior to the demolition of onsite buildings.

Based on the investigation conducted, no significant contamination was detected. However, when undertaking subject property development, it is recommended that the developer enlist an environmental professional to prepare a health and safety plan, construction contingency plans, and a soils management plan, in order to safely and appropriately remove (and control) materials. It is recommended that any work performed at the subject property be performed by an environmental professional (or if necessary a professional engineer) following approved plans and a site-specific health and safety plan approved by a certified industrial hygienist (CIH).

In the absence of debris pile removal or building demolition, engineering controls should be implemented. These controls would require (1) maintenance of a perimeter fence; and (2) that any construction involving the disturbance of soils, fill materials, or demolition of uncharacterized structures located within the subject property (including non-emergency excavation, which may be part of utility repair or maintenance, or construction) should not be performed without the involvement of an environmental professional, and must be conducted in accordance with local state and federal rules and regulations and provide adequate engineering controls and worker protection.

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Section 1

Introduction

This report presents the results of CDM Smith Federal Programs Corporation's (CDM Smith) Phase II Environmental Site Assessment (ESA) for the Targeted Brownfield Assessment (TBA) at the former Beech-Nut Manufacturing Facility Site (the "subject property") located at 68-102 Church Street in Canajoharie, New York (**Figure 1-1** Site Location Map).

1.1 Purpose

This Phase II ESA was conducted on behalf of the EPA, as part of a TBA performed for Montgomery County, to investigate the potential for contamination associated with the 8 areas of concern (AOCs) identified during the previous Phase I ESA. The AOCs are identified on **Figure 1-2** Beech-Nut Manufacturing Facility Areas of Concern. The objective of this Phase II ESA was to:

- confirm the presence/absence of previously identified underground storage tanks (USTs) and identify additional potential anomalies on the subject property
- determine if onsite soil and groundwater contamination exists above applicable criteria in AOCs not previously investigated and confirm previous sample data
- collect hydrogeological information
- determine if surface contamination exists within building areas identified as having transformers

Since the subject property is zoned for manufacturing use, the remediation goal for the property is the New York State Department of Environmental Conservation (NYSDEC) Unrestricted Use.

1.2 Special Terms and Conditions

Special terms and conditions in relation to this project have been addressed throughout various sections of this assessment.

1.3 Limitations, Methodology and Exceptions of Investigation

The Phase II investigation conducted by CDM Smith in August of 2016 was executed in accordance with the following documents:

- *"U.S. EPA Region 2 Brownfields Project Planning Guidance" (EPA 2000)*
- *"Generic Brownfields Quality Assurance Project Plan" (CDM Smith 2008)*
- *Regional Screening Levels (RSL) for Chemical Contaminants at Superfund Sites, May 2014 (EPA)*

- *NYSDEC Division Environmental Remediation (DER)-10 Technical Guidance for Site Investigations and Remediation, May 2010 (DER-10)*
- *6 New York Codes Rules and Regulations (NYCRR) Part 375 Environmental Remediation Programs*
- *NYSDEC Technical & Operational Guidance Series (TOGS), Section 1.1.1 Ambient Water Quality Standards & Guidance Values and Groundwater Effluent*
- *6 NYCRR Part 703 – Water Quality Standards*
- *"Final Site-Specific Quality Assurance Project Plan (QAPP), Beech-Nut Manufacturing Facility, Targeted Brownfields Assessment, Canajoharie, New York" (CDM Smith 2016)*
- *"Site-Specific Health and Safety Plan (HASP), Beech-Nut Manufacturing Facility, Targeted Brownfields Assessment, Canajoharie, New York" (CDM Smith 2016)*
- *"Final Work Plan, Targeted Brownfields Assessments for Selected Region 2 Brownfields Initiative Sites" (CDM Smith 2010)*
- *"Standard Guide for Environmental Site Assessments: Phase II Environmental Site Assessment Process, Designation: E 1903-11" (ASTM International 2000) (Reapproved 2002)*
- *"Quality Assurance Guidance for Conducting Brownfields Site Assessments" (EPA 1998)*

Site assessment activities, including reporting of findings and conclusions, were conducted in accordance with ASTM International site assessment guidance to the extent practicable with respect to the information gathered.

The results for this TBA Phase II ESA are based on a review of available information obtained through a review of historic records and previous environmental investigations, an on-site reconnaissance, a geophysical survey, and field sampling analytical data. The Phase II ESA was completed to identify, locate, and characterize if contamination is present at the subject property. To meet this objective, sample locations were chosen based on the site history obtained by CDM Smith. The results of the Phase II ESA only characterize the nature of contamination at the subject property; the ESA has not fully characterized the extent of contamination, if any.

This assessment has been prepared and conducted under the guidance of a qualified environmental professional as defined in New York State Department of Environmental Conservation's (NYSDEC) DER-10, 40 CFR Part 312, Standards and Practices for All Appropriate Inquiries (AAI) and ASTM E1903-11. The conclusions represent CDM Smith's professional opinions based on these aforementioned sources of information. A Phase II investigation is not a comprehensive site characterization or regulatory compliance audit, and should not be construed as such. CDM Smith cannot represent that the subject property contains no hazardous or toxic materials, products, or other latent conditions beyond those observed during the ESA. Further, the services herein shall not be construed, designed or intended to be relied upon as legal interpretation or advice. This report was prepared for the exclusive use by EPA, and is not

intended for use by any other parties. Use of this report by any other party is at their sole risk without liability to CDM Smith.

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Section 2

Site Description

2.1 Site Description

The record owner of the subject property is listed as T D Development Inc.; however, Montgomery County has received temporary incidents of ownership to conduct field investigation work. The subject property is located at 68-102 Church Street in the Village of Canajoharie, Montgomery County, New York (**Figure 1-1**). The property is 26.90 acres with the west side of the parcel bordered by Church Street and the south side by East Main Street (also known as State Highway 5S). See **Figure 2-1**, Overall Site Plan and **Appendix A** – Beech-Nut Building Plan. It is located just off Exit 29 of New York State Thruway (Interstate 90). The subject property is comprised of one tax parcel 63.14-1-9.1. Refer to **Figure 2-2**, Montgomery County Tax Map.

2.2 Physical Setting, Site History and Land Use

The subject property is located in an area with primarily commercial development. The facility is located off Interstate 90 within the downtown area of Canajoharie. The subject property has many intact buildings that make up the facility and is traversed by the Canajoharie Creek, which flows south to north toward the Mohawk River. This divides the plant area into a western portion (“the West Side”) which was mainly occupied by offices and the processing plant, and an eastern portion (“the East Side”) which was occupied by the packaging and plant warehouse space. On the East Side a few warehouse buildings were demolished by the owner and materials inside were sorted for disposal. The operation was halted due to the improper handling of asbestos containing materials (ACMs) that remain within the subject property. Roll-off containers holding ACMs are still present onsite and secured within one of the buildings loading docks. Three of the onsite buildings, Buildings 7, 19 and 60, were identified as previously containing transformers.

Five anomalies were identified during the Ground Penetrating Radar (GPR) survey in July 2016; refer to **Appendix B** – Geophysical Investigation Report. Utilities (water, gas, sewer, etc.) were identified that fed into the site during operation and were marked out. Many of these are believed to be abandoned at the property line. Four of the 5 anomalies were identified as metallic. It is unknown if any of the 4 are underground storage tanks (USTs).

Soil types on the subject property were generally consistent. The top 0 to 2 feet consisted of a brown to black sandy material with gravel. Brown sandy-clay and clay was encountered below 2 feet bgs to a maximum depth of 20 feet bgs. Groundwater was encountered between 15 and 18 feet bgs. The Canajoharie Creek runs north towards the Mohawk River. No intrusive analysis below the overburden was performed to determine the lithology and physical characteristics of the underlying bedrock. **Appendix C** contains the soil boring and temporary well logs.

The Beech-Nut Manufacturing Facility was an active food manufacturing plant from 1891 to reportedly the summer of 2010. The Beech-Nut Nutrition Company experienced various changes in corporate ownership during its time in Canajoharie, adding different food processes to its line-

up, but was generally known for its production and storage of baby food. Beech-Nut sold the property in 2013, and it was subsequently sold again to the current owner, T D Development Inc. Montgomery County has been given temporary incidents of ownership to conduct the Phase II ESA field investigation work.

2.3 Adjacent Property Land Use

The subject property is located in an area with a commercial development presence. To the west of the subject property St. Johns Church, the Arkell Museum, a Post Office, a restaurant and a few retail stores are located on Church Street. South of the subject property is a United Methodist Church located along East Main Street. The east of the property is bordered by the exit ramp from Interstate 90 and a Betty Beavers gas station. Underground bulk petroleum storage tanks exist at the gas station. Just north of the subject property is Interstate 90 and the Mohawk River. The small access road, Incinerator Road immediately north of the Beech-Nut Manufacturing Facility provides access to the Village of Canajoharie Wastewater Treatment Plant.

2.4 Summary of Previous Assessment

There have been several investigations at the site since 1987 including an investigation, remediation and closure of a #6 fuel oil spill, an Asbestos Survey and subsequent abatement in 2012 and 2013 and a Phase I Environmental Site Assessment in 2015. The fuel oil spill was the result of leaking underground storage tanks that were abandoned in the early 1970s. The leak was discovered when petroleum seeped into the adjacent Canajoharie Creek. Asbestos abatement was attempted by the new owner of the facility; however, these attempts failed to address any significant portion of asbestos contamination at the Site as there are still ACMs throughout the buildings. Sanborn Maps of the subject property and adjacent properties were provided by Montgomery County.

Section 3

Phase II Activities

3.1 Scope

CDM Smith performed a Phase II ESA at the subject property from December 2015 through and May 2016 to investigate the 8 AOCs identified during a previous Phase I ESA and subsurface investigation. The activities performed as part of this Phase II ESA included:

- Preparation of a Site-Specific QAPP
- Preparation of a Site-Specific HASP
- Conducting a field planning meeting on August 4, 2016
- Performing a Site Reconnaissance
- Geophysical survey on July 12th-14th, 2016 to determine the presence of underground anomalies to plan subsurface investigation activities
- Performing a Site Investigation:
 - *Geophysical Survey:* An Electromagnetic (EM) 31 and GPR surveys were performed by Delta Geophysics on the property to identify any subsurface anomalies including USTs, buried drums, buried utilities and to clear Geoprobe locations. The survey was conducted using electromagnetic conductivity, GPR and utility detection equipment.
 - *Soil Borings:* Twelve Geoprobe soil borings were advanced by Talon Drilling Company and were then sampled by CDM Smith.
 - *Temporary Groundwater Monitoring Wells:* The installation of 8 temporary groundwater wells were also advanced/installed by Talon Drilling Company while CDM Smith provided oversight and sampling.
 - *Wipe Sampling:* Two wipe samples were collected in areas where transformers were believed to be present.

All samples were analyzed via off-site Contract Laboratory Program (CLP) laboratories. Subsurface soil samples were analyzed for Target Compound List (TCL) volatile organic compounds (VOCs), TCL semi-volatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs), pesticides, and Target Analyte List (TAL) metals. The groundwater samples were analyzed for TCL VOCs, TCL SVOCs and TAL metals.

The details of the Phase II ESA activities are provided below.

3.2 Site Access and Reconnaissance

In advance of the Phase II activities, temporary order granting incidents of ownership was obtained by Montgomery County to allow CDM Smith access to the subject property to perform the investigation.

During the May 2016 site reconnaissance, the subject property was observed to be vacant, secured, and debris piles from demolition activities in some areas. Phase II activities commenced on August 9, 2016.

3.3 Geophysical Survey

A geophysical survey was performed by Delta Geophysics Inc. (Delta) to identify any subsurface anomalies including USTs and utilities. The survey did not cover areas where demolition debris prevented access. The survey was completed on July 11 to 14, 2016, the geophysical survey included the following:

- *A GPR survey using a Geophysical Survey System Inc. SIR-3000 cart-mounted GPR unit with a 400 megahertz antenna System 2.* The GPR unit was configured to transmit to a depth of approximately 10 feet bgs, but actual signal penetration was approximately 1-3 feet bgs. The limiting factor was signal attenuation near surface soils.
- *A utility locator survey using a Radiodetection RD7000 precision utility detector and Fisher M-Scope TW-6 magnetic locator.* The TW-6 and RD7000, used in conjunction, are designed to find subsurface pipes, cables and other metallic objects such as USTs. The TW-6 operates by generating a magnetic field at the transmitter which causes metallic objects in the subsurface to generate a secondary magnetic field. The induced secondary field is detected by the RD7000, which generates an audible tone when the instrument passes over an underground metallic object causing a change in balance between the primary and secondary electromagnetic fields.
- A Geonics EM-61 Mark II time-domain metal detector was used to complete an electromagnetic (EM) conductivity survey. The EM method uses the principle of electromagnetic induction to measure the variability of electrical conductivity of subsurface materials. The EM-61 was used to detect both ferrous and non-ferrous metals buried up to 8 feet bgs.
- Coordinate mapping using a Trimble Global Positioning System (GPS) Pathfinder Pro XRS.

The geophysical survey was conducted by carrying the TW-6 and RD7000 instruments over accessible areas of the subject property. The cart-mounted GPR and survey was conducted by passing the unit over the accessible areas.

All detected utilities were marked with American Public Works Association (APWA) representative colors. A total of 13 locations were cleared for further sampling. There were no USTs detected within the vicinity of the soil borings.

The geophysical survey report is presented as **Appendix B**. Findings from the survey include:

- Five (5) anomaly areas were identified but were not exposed to determine the source due to the presence of thick concrete slab foundations.
- Water, gas, storm sewer, sanitary sewer, and unknown utility lines associated with the office/manufacturing/warehouse buildings were located and marked.

3.4 Sampling Activities and Sample Analysis

Field notes and sampling information recorded during site activities including sampling equipment calibration forms are provided in **Appendix D**. Photodocumentation is provided in **Appendix E**. Sample locations are shown on **Figure 3-1** and a summary of the samples collected and sample parameters are presented in **Table 2-1**. Sampling locations were selected based on AOC areas, previous environmental sample locations and evidence of staining. Analytical results are discussed in Section 4.

3.4.1 Surface Wipe Samples

A total of two surface wipe samples (BN-WS-01-X and BN-WS-02-X) were collected on August 12, 2016 from within buildings previously identified as having transformers that potentially contained PCBs. The buildings identified as having transformers were Buildings 19, 7 and 60. These samples were used to determine if surface contamination exists within those buildings as a result of PCB containing transformers. Two locations were identified, one within Building 19 and one within Building 7. The samples were taken on the concrete surface located near transformers within those buildings.

Surface wipe samples were analyzed by a CLP laboratory (Chemtech Consulting Group) for PCBs. Surface wipe samples, analytical parameters, and associated quality control (QC) samples are presented in **Table 3-2**.

3.4.2 Soil Borings and Subsurface Soil Samples

Twelve Geoprobe soil borings were advanced from August 9 to 10, 2015 by Talon Drilling Company via direct push technology (DPT), to characterize environmental media and to screen for potential impacts. **Appendix C** presents Soil Boring and Temporary Well Construction Logs. The soil borings were advanced to a maximum depth of 20 feet bgs. The locations of the soil borings that were sampled are shown in **Figure 3-1**. The material encountered consisted of brown to black medium sand within the top few feet throughout the property with brown sandy-clay and medium dense brown clay encountered below 2 feet bgs down to a maximum depth of 20 feet bgs. Coal was encountered. A total of 13 subsurface samples were collected from the 12 soil borings based on the location of the borings, historical data and visual and olfactory observations (BN-SB-01, BN-SB-02, BN-SB-03, BN-SB-04, BN-SB-05, BN-SB-07, BN-SB-08, BN-SB-09, BN-SB-10, BN-SB-11, BN-SB-12, and BN-SB-13; note that BN-SB-06 is not listed due to access issues within the interior of the onsite buildings). Subsurface soil samples were collected from 5-foot macro cores and screened using the photoionization detector (PID) and a sample was collected from a one-foot interval with the highest reading. If no PID reading was detected, the sample was collected just above the groundwater table, with the exception of one sample taken below the water table due to the presence of a sheen. Lithologic logging and PID field screening was performed at all 12 locations. PID readings across the subject property were non-detect for all sample intervals except for sample BN-SB-10-B where a sheen was present (19 to 20 feet bgs,

max 13.4 parts per million (ppm). Subsurface soil samples were analyzed by a CLP laboratory (Chemtech Consulting Group) for the following organic and inorganics compound analyses: TCL VOCs, SVOCs, PCBs, and TAL Metals. Subsurface soil samples, analytical parameters, and associated QC samples are presented in **Table 2-1**.

3.4.3 Temporary Monitoring Well Installation and Sampling

Groundwater samples (BN-GW-01, BN-GW-03, BN-GW-05, BN-GW-07, BN-GW-08, BN-GW-09, BN-GW-10, and BN-GW-13) were collected from borings from August 11 to 12, 2016 from temporary monitoring wells installed via DPT drilling methods at eight of the subsurface locations. Locations were determined based on AOCs identified during the ESA and historic subject property use. The temporary wells were comprised of one-inch diameter polyvinyl chloride (PVC) with 5-foot screens with 0.010 inch slots. All the temporary wells were screened from 15 to 20 feet bgs. Temporary wells were screened so they straddled the water table or the water table was level with the top of the screen.

Groundwater samples were collected using ¼-inch inner diameter Teflon™-lined polyethylene tubing and a peristaltic pump. Prior to low-flow sampling, each temporary well was developed for a minimum of 30 minutes and until water quality parameters (pH, specific conductivity, and temperature) recorded at five-minute intervals stabilized. The time between development and well purging ranged from 3 to 24 hours. Prior to sample collection, water quality parameters (pH, specific conductivity, turbidity, dissolved oxygen, temperature and redox potential) were again collected at five minute intervals. Groundwater samples were collected once water quality parameters stabilized.

Some of the wells had poor groundwater recovery which increased the purge time significantly in comparison to the others. Despite poor recharge the water quality parameters stabilized and sufficient sample volume was collected. Final groundwater parameters are summarized in **Table 2-2** and the groundwater sampling logs can be found in **Appendix F**.

The groundwater samples were submitted to a CLP laboratory (Chemtech Consulting Group) for the following organic compound analyses: TCL VOCs, SVOCs and PCBs. Groundwater samples, analytical parameters, and associated QC samples are presented in **Table 2-1**.

3.4.4 Investigative Derived Waste Sampling and Disposal

All soil cuttings and purge water were collected and containerized in 55-gallon drums and stored on site below the main loading dock along Church Street. Seacoast Environmental collected investigative derived waste (IDW) soil and groundwater samples on August 11, 2016 and the drums were later removed for off-site disposal on October 6, 2016. Waste manifests are provided in **Appendix G**.

3.5 Deviations from the QAPP

There were no deviations made from the QAPP.

Section 4

Summary and Evaluation of Data

This section describes the selection of evaluation criteria and summarizes the analytical results of the Phase II ESA samples. The results of this Phase II ESA will assist Montgomery County in identifying appropriate options for redevelopment and future use.

The Data Validation Reports for all data are included in **Appendix H**.

4.1 Selection of Evaluation Criteria

In accordance with the site-specific QAPP, analytical results are compared to both federal and state project action limits (PALs) presented in Worksheet #15 and listed below.

Wipe Sample Criteria

- EPA PCB Spill Cleanup Policy, 40 CFR 761, Subpart G presents a 10 micrograms/ 100 square centimeter ($\mu\text{g}/100\text{ cm}^2$) guidance for low-contact, indoor, non-impervious and impervious solid surfaces (i.e. concrete).

Soil Criteria

- EPA Regional Screening Levels for Chemical Contaminants at Superfund Sites (May 2014) for residential soil, adjusted to a cancer risk of $1\text{E}-6$ and hazard quotient of 1
- NYSDEC CP-51/Soil Cleanup Guidance

NYSDEC Subpart 375-6: Table 375-6.8(a): Unrestricted Use Soil Cleanup Objectives (SCOs) are comparable to soil cleanup criteria presented in NYSDEC's CP-51 Tables 2 and 3.

The remedial goal for the subject property is unknown, however results will be compared to Unrestricted Use Soil Cleanup Objectives so Montgomery County will have flexibility in determining alternative potential reuse scenarios. Soil organic and inorganic PALs and analytical results are presented in **Table 3-1** for subsurface soil samples, respectively.

Groundwater Criteria

- EPA National Primary Drinking Water Standards, EPA 816-F-09-0004, May 2009
- NYSDEC Part 703.5 Ambient Water Quality Standards for Class GA Groundwater (TOGS 1.1.1. Ambient Water Quality Standards and Guidance Values and Groundwater Effluent Limitations)

Although the PALs are based on federal and state groundwater guidance values (referenced as "evaluation criteria" in this report), the federal regulations are less stringent than the remediation goals established for the subject property; therefore, groundwater analytical results

are compared to NYSDEC evaluation criteria. EPA guidance criteria will be included where applicable. The groundwater organic PALs and analytical results are presented in **Table 3-3**.

4.2 Wipe Sample Results

4.2.1 Wipe Sample Analytical Results

Table 3-2 presents the results of the organic analytes in surface wipe samples collected during this Phase II ESA. Section 4.6 - Evaluation of Results provides a discussion on the relationship between the sample results and the AOCs.

4.2.1.1 PCBs

Three PCBs were detected in the wipe samples. The EPA PCB Spill Cleanup Policy states that low-contact, indoor, impervious solid surfaces such as concrete should be cleaned up to 10 µg/100 cm². There were no exceedances of this criteria, therefore, detections are summarized below.

Aroclor-1260 – One sample location, BN-WS-02 indicated a level of 4.7 µg/100 cm².

Aroclor-1254 – One sample location, BN-WS-01 indicated a level of 0.95 µg/100 cm².

Aroclor-1248 – Detections were observed at two locations, BN-WS-01 indicated a level of 1.7 µg/100 cm² and BN-WS-02 indicated a level of 1.3 µg/100 cm².

4.3 Soil Sample Results

4.3.1 Subsurface Soil Analytical Results

Table 3-1 presents the results of the organic and inorganic analytes in subsurface soil samples collected during this Phase II ESA. Section 4.6 – Evaluation of Results, provides a discussion on the relationship between the sample results and the AOCs.

4.3.1.1 VOCs

No VOCs were detected above Unrestricted Use SCOs.

4.3.1.2 SVOCs

No SVOCs were detected above Unrestricted Use SCOs.

4.3.1.3 PCBs

No PCBs were detected above Unrestricted Use SCOs.

4.3.1.4 Metals

No metals were detected above Unrestricted Use SCOs.

4.4 Temporary Monitoring Well Sample Results

4.4.1 Temporary Monitoring Well Sample Analytical Results

Table 3-3 presents the results of the organic and inorganic analytes detected in the temporary monitoring well samples collected during this Phase II ESA. Section 4.6 – Evaluation of Results provides a discussion on the relationship between the sample results and the AOCs.

4.4.1.1 VOCs

No VOCs were detected above NYSDEC AWQS.

4.4.1.2 SVOCs

No SVOCs were detected above NYSDEC AWQS.

4.4.1.3 PCBs

No PCBs were detected above NYSDEC AWQS.

4.5 Quality Assurance/Quality Control

One field blank was collected by pouring deionized water over the sample-dedicated soil sampling equipment and into the appropriate sample bottles. One field blank was collected by pouring deionized water over the sample-dedicated groundwater sampling equipment and into sample bottles. One field blank from the laboratory was submitted with the surface wipe samples. Field blanks were submitted with the environmental samples and analyzed for the same parameters. The field blanks for both soil and groundwater had acetone detections. Two trip blanks were collected, shipped with the aqueous field samples, and analyzed for VOCs. Acetone was detected in both trip blanks. Analytical results for field and trip blank samples are provided in **Table 3-4**.

All data were validated by EPA and have been reviewed to assess whether data quality is sufficient to support the project objectives. In general, all laboratory analyses were method compliant. Some quality control (QC) parameters were outside criteria; associated sample results were qualified accordingly. Data qualified as estimated (J/UJ) are usable for project decisions; rejected data (R) are not considered usable for project purposes. Data validation reports are included in **Appendix H**. QC outliers noted within the EPA validation reports are described below.

- *Analytical Blanks* - Laboratory method blanks had no detections.
- *Deuterated Monitoring Compounds (DMCs)* – One sample (BD2T6) had DMC percent recoveries less than the primary minimum criteria, SVOC results were estimated. Several samples (BD2R5, BD2R0, BD2R4, and BD2T6) had DMC percent recoveries less than the primary minimum criteria but greater than or equal to the expanded minimum criteria, SVOC compounds were estimated. Sample BD2T0 had DMC/SMC recovery values greater than the primary maximum criteria, detected VOCs were estimated.
- *Percent Relative Standard Deviation (% RSD) and Percent Difference (% D)* - These were calculated from the initial calibrations and the continuing calibration checks to indicate the stability of specific compound response factors over increasing concentration, and the instrument's daily performance. A value outside these limits indicates potential detection and quantitation errors. No % RSD and % D recoveries were outside control limits.
- *Internal Standards* - This measures the gas chromatography/mass spectrometry (GC/MS) sensitivity and response stability during each analytical run. No samples had analytical results outside criteria.

- *Matrix Spike/Matrix Spike Duplicate (MS/MSD)* – These QC data were generated to determine the long-term precision and accuracy of the analytical method in various matrices. No issues were identified for this criterion.
- *Compound Identification* - The retention times of reported compounds must fall within the calculated retention time windows for the two chromatographic columns and a GC/MS confirmation is required if the pesticide concentration exceeds 10 nanograms per milliliter (ng/ml) in the final sample extract. Pesticide and PCB results that failed criteria were estimated.
- *Field Duplicate* –Aroclor 1248 was detected in sample BCZH7 below the contract required quantitation limit (CRQL) but not in the sample BCZM1 (the duplicate of BCZH7).
- *Inductively Coupled Plasma (ICP) Serial Dilution (Inorganics)* - Several ICP serial dilutions did not yield acceptable percent difference. The affected metal results were estimated.
- *Duplicate Sample Analysis* – The laboratory duplicate sample used to demonstrate acceptable analytical precision did not meet the technical criteria. Affected metals results in sample AOC7-SB-1-91 and its duplicate, AOC7-SB-1 were estimated.
- *Holding Time* – The specified holding times were not exceeded for any samples.

4.6 Evaluation of Results

4.6.1 VOCs

No VOCs were detected above Unrestricted Use SCOs or AWQS in either soil or groundwater, respectively. Acetone was detected in subsurface soil sample BN-SB-10-B at 19 µg/kg which exceeded the CRQL two-fold. Both the field blank and trip blank had low detections of acetone but those levels were two times less than the CRQL. Acetone is known as a common laboratory contaminant, however since associated sample result was well above the blank action limit (a multiple of the QC sample result), the reported sample value was not qualified. The sample was taken from a depth of 19 to 20 feet bgs, this single detection, well below the Unrestricted Use SCO of 50 µg/kg, should not be considered a significant hazard to public health.

Carbon tetrachloride, chloroform, dichlorodifluoromethane, and trichloroethene were detected in 5 of the 8 temporary well points. Levels are well below Unrestricted Use SCOs, with the exception of dichlorodifluoromethane, which does not have an SCO. These chlorinated VOCs are often seen together in the groundwater of historical dry cleaner sites or manufacturing plants that required degreasing agents or robust solvents. According to the plant manager for Beech-Nut, solvents were not widely used at this manufacturing facility.

4.6.2 SVOCs

No SVOCs were detected in groundwater samples.

Five SVOCs were detected in the subsurface soil but did not exceed Unrestricted Use SCOs. Dimethylphthalate (DMP) was detected in all of the soil boring samples and does not have a NYSDEC regulated SCO. DMP was known to be used in plastics, insecticides, or solid rocket propellants. Depths of the samples ranged from 8 feet bgs to 20 feet bgs. DMP was not seen in the

groundwater. It is unusual that DMP would be seen in all soil borings and at all depths at a fairly consistent level without being seen in groundwater. DMP was not seen in the QC samples which suggests field intervention is not the case. The source of DMP is currently unknown, however, since the detections are seen at relatively low levels well below the subsurface, this is not considered to be a direct public health risk.

Both phenanthrene and fluorene were seen at low levels in BN-SB-10-B (19 to 20 feet bgs). Both results were qualified as J, meaning the result is an estimated quantity. This sample was taken below the groundwater table where a sheen and a PID reading of 13 ppm was observed. Soil boring BN-SB-10 was advanced in the area where the former fuel oil spill occurred. The spill was said to be cleaned up to the extent possible within that area. As hydrocarbons within that area were not seen above Unrestricted Use SCOs, the cleanup of the spill was sufficient in the removal of any product that leaked from the UST.

One phenol detection was seen in BN-SB-07-A and one bis(2-ethylhexyl)phthalate detection was seen in BN-SB-11-A, both result values were qualified with a "J". These detections are seen at single locations and did not exceed Unrestricted Use SCOs. Equivalent detections were not seen in groundwater, therefore, these detections are likely not a concern.

4.6.3 PCBs

No PCBs were detected in subsurface soil or groundwater. Three Aroclors were identified in the two wipe samples taken within Building 19 and Building 7. The total PCBs at each location did not exceed the EPA PCB Spill Cleanup Policy criterion of 10 µg/100 cm² for low-contact, indoor, impervious solid surfaces; therefore the surface can be considered clean in its current state. However, if those buildings are to be demolished it is recommended that other means of analyzing for PCBs from concrete below the surface be considered. Due to the porous nature of concrete, surface PCBs that may have sunk into the concrete would be considered an issue if the concrete was to be demolished. Analysis of a concrete core is more likely to provide information of PCBs below the surface.

4.6.4 Metals

Metals were only analyzed for one soil boring. There were detections for various metals but none exceeded the Unrestricted Use SCOs.

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Section 5

Conclusions and Recommendations

CDM Smith's conclusions are based on analytical results, historic information, and visual observations summarized in Section 5.1. Recommendations are summarized in Section 5.2

5.1 Conclusions

- The results of the geophysical survey were limited in some areas of extensive debris and/or debris that could not be surveyed. Subsurface utilities and metallic anomalies were identified; no excavation was done to determine the source of the anomalies.
- Based on the data generated during the Phase II ESA, CDM Smith concludes that due to the lack of exceedances of the Unrestricted Use SCOs in subsurface soil, all areas that were investigated should not be considered a concern.
- No VOC, SVOC, or PCB contamination was identified in the groundwater samples above AWQS. In general, the site's groundwater did not seem to be impacted by activities that took place on the subject property.
- A soil boring/well location was proposed for AOC-6 and AOC-7. AOC-6 is within Buildings 7, 19 and 60 where PCB containing transformers believed to exist and AOC-7 is within Building 42 the maintenance and paint shop. The Geoprobe was not able clear the ceiling of AOC-6 so the subsurface conditions in this area was not evaluated. The slab was 5 or more feet thick in AOC-7 and the Geoprobe was not able to penetrate the slab to evaluate the subsurface conditions in this area.
- The results of the surface wipe sample investigation for PCBs indicated detections of three Aroclors on the concrete surface in the vicinity of electrical transformers within Building 7 and Building 19. The total PCBs at each surface wipe location did not exceed the EPA PCB Spill Cleanup Policy for low-contact, impervious, indoor surfaces such as concrete.

5.2 Recommendations

Additional site characterization activities would be beneficial if buildings are demolished to determine if soil or groundwater contamination exists in some areas that could not be accessed or where anomalies were observed. Based on the results of this Phase II ESA and an evaluation of subject property information from the Phase I ESA, the following recommendations are made:

- Additional soil and groundwater samples in the vicinity of the 50,000 gallon-#6 fuel oil tank and within the inaccessible buildings, once areas are able to be safely and efficiently accessed.
- Conduct test pits in the five areas of metallic anomalies to rule out any remaining USTs.

- Develop an inventory of hazardous and non-hazardous waste observed throughout the subject property, including equipment and debris piles. Development of a recycling/waste disposal plan can assist with sustainable disposal of debris piles, and discarded and abandoned materials. All waste removal and disposal should be conducted in accordance with state and federal regulations and guidance documents. Note that it is currently understood that the disposal of the debris piles is to be addressed under an EPA Removal Action.
- Perform PCB analysis of concrete cores of varying depths from within Building 7, 19, and 60 to ensure PCB contamination has not penetrated into the concrete and exist below the concrete surface.
- Perform asbestos surveys and abatement in areas where asbestos may be present, prior to any demolition of onsite buildings.

In general, there appears to be no significant contamination at the subject property. However, when undertaking subject property development, it is recommended that the developer enlist an environmental professional to prepare a health and safety plan, construction contingency plans, and a soils management plan, in order to safely and appropriately remove (and control) materials. It is recommended that any work performed at the subject property be performed by an environmental professional (or if necessary a professional engineer) following approved plans and a site specific health and safety plan approved by a certified industrial hygienist (CIH).

In the absence of debris pile removal or building demolition, engineering controls should be implemented. These controls would require (1) maintenance of a perimeter fence; and (2) that any construction involving the disturbance of soils, fill materials, or demolition of uncharacterized structures located within the subject property (including non-emergency excavation, which may be part of utility repair or maintenance, or construction) should not be performed without the involvement of an environmental professional. Activities must be conducted in accordance with local state and federal rules and regulations and provide adequate engineering controls and worker protection.

Section 6

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Tables

Table 1-1
Areas of Concern (AOCs) and Sampling Scope and Rationale
Former Beech-Nut Manufacturing Facility
Canajoharie, New York

AOC	AOC Name	Previous Investigation	Scope of Work Rationale	Media	Proposed Scope of Work	Sample Method	Number of Locations	Number of Samples	Surface and Subsurface Soil					Groundwater					
									TCL VOCs	TCL SVOCs	TCL PCBs*	TCL Pesticides*	TAL Metals	TCL VOCs	TCL SVOCs	TCL PCBs*	TCL Pesticides *	TAL Metals	
1	Parking Lot Near Bldg 65/25	Unknown	Identify subsurface anomalies, USTs, etc. that may exist. Conduct one soil boring and GW sample	Surface	Surface Geophysical Survey	EM / GPR	see below												
				Subsurface Soils	Advance 1 soil boring to a depth of 12 feet within this area along the fence of the parking lot, along the wall near the creek and one in the middle of the paved area. Collect one subsurface soil sample within the boring at the interval exhibiting potential for contamination based on visual, olfactory and PID readings.	DPT	1	1	1	1	1	0	0						
				Groundwater	Collect 1 groundwater sample from a new 1" temporary well to be installed in the soil boring using 5-feet of PVC screen and approximately 15 feet of riser. Depth to groundwater is estimated at 15 ft bgs; well to be installed 2 to 3 feet into groundwater.	DPT / Temporary Well	1	1					1	1	1	0	0		
2	Building 18 / Former Oil Spill	Subsurface investigation and remedial action at this location due to leaking #6 Fuel Oil USTs. One tank was removed and the other was cut open, cleaned and abandoned in place due to location to the wall along the creek. Some conatmaintained soil was also removed and disposed of. MW were installed and sampled until 2008 when a spill closure request was submitted and approved.	Identify any subsurface anomalies prior to conducting DPT investigation. Determine if VOCs and SVOCs exist in subsurface soil and groundwater associated with the former oil spill and a former 1000-gallon Solvasol tank near the former Building 9 location that is now a parking lot. Soil samples will be collected from all 6 and groundwater will be collected at 4 locations.	Surface	Surface Geophysical Survey	EM / GPR	see below												
				Subsurface Soils	Advance 3 soil borings to a depth of 12 feet within this area along the fence of the parking lot, along the wall near the creek and one in the middle of the paved area. Collect one subsurface soil sample within the boring at the interval exhibiting potential for contamination based on visual, olfactory and PID readings.	DPT	3	3	3	3	0	0	0						
				Groundwater	Collect groundwater samples from 2 new 1" temporary wells that will be installed in the soil borings using 5-feet of PVC screen and approximately 15 feet of riser. Depth to water is estimated at 15 feet and wells should be installed 2 to 3 feet into GW.	DPT / Temporary Well	2	2					2	2	0	0	0		
3	Building 55/41 Area	No Previous investigations	Location of two Vinyl Acetate tanks and one Naptha tank; unknown if tanks still exist below ground. There was also an area believed to contain switch gear and transformers between Buildings 41 & 55.	Subsurface Soils	Advance 3 soil borings. Collect one subsurface soil sample at each from the interval exhibiting potential for contamination based on visual, olfactory, and PID readings	DPT	3	3	3	3	3	0	0						
				Groundwater	Collect groundwater sample from 1 new 1" temporary well to be installed in the soil borings using 5-feet of PVC screen and approximately 15 feet of riser. Depth to water is estimated at 15 ft bgs; wells to be installed 2 to 3 feet into groundwater.	DPT	1	1					1	1	1	0	0		
4	#6 Fuel Oil AST Area	No Previous investigations	Investigate the potential for surface soil, subsurface soil, and groundwater contamination from the 50,000-Gallon #6 AST. Identify underground piping locations prior to drilling.	Surface Soil	Collect one surface soil sample from 0 to 2 feet bgs at the tank location	Hand Auger	1	1	1	1	1	0	1						
				Subsurface Soil	Advance one soil boring at the tank location. Collect one subsurface soil sample from the boring at the interval exhibiting potential for contamination based on visual, olfactory and PID readings.	DPT	1	1	1	1	0	0	1						
5	Area East of Building 74	No Previous investigations	Determine if there are any subsurface anomolies, USTs, etc. in this open field area east of the former Building 74 (demolished). Investigate the potential for surface soil, subsurface soil, and groundwater contamination.	Surface	Surface Geophysical Survey	EM / GPR	see below												
				Subsurface Soils	Advance 2 soil borings. Collect one subsurface soil sample from each location at the interval exhibiting potential for contamination based on visual, olfactory, PID readings.	DPT	1	1	2	2	2	0	0						
				Groundwater	Groundwater samples will be collected from 2 new 1" temporary wells that will be installed in the soil borings using 5-feet of PVC screen and approximately 15 feet of riser. Depth to water is estimated at 15 ft bgs; wells to be installed 2 to 3 feet into groundwater.	DPT	1	1						2	2	2	0	0	
6	Interior Buildings 19/7/60	Asbestos and Lead paint survey has been conducted in these buildings and some abatement as well.	Identified as transformer buildings and potential exists for surface PCBs; surface stains identified.	Surface Wipes	Collect 2 surface wipe samples from two stained areas within these three buildings that were identified as containing tranformers	Hand	2	2	0	0	2	0	0						
				Subsurface Soil	Core through concrete floor approximately 1 foot thick in Building 19. Advance one soil boring to approximately 12 feet and collect one subsurface soil sample at the interval exhibiting the greatest potential for contamination based on visual, olfactory and PID readings.	DPT	1	1	1	1	1	0	0						
				Groundwater	A groundwater sample will be collected from 1 new 1" temporary well that will be installed in the soil borings using 5-feet of PVC screen and approximately 15 feet of riser. Depth to water is estimated at 15 ft bgs; well to be installed 2 to 3 feet into groundwater.	DPT	1	1						1	1	1	0	0	
7	Building 42 - Maintenance Shop/Paint Shop	Asbestos and Lead paint survey has been conducted in these buildings and some abatement as well.	Investigate the potential for subsurface soil, and groundwater contamination.	Subsurface Soil	Core through concrete floor approximately 1 foot thick within Building 42. Collect one subsurface soil sample from the boring at the interval exhibiting potential for contamination based on visual, olfactory and PID readings	DPT	1	1	1	1	1	0	0						
				Groundwater	A groundwater sample will be collected from 1 new 1" temporary well that will be installed in the soil borings using 5-feet of PVC screen and approximately 15 feet of riser. Depth to water is estimated at 15 feet and wells should be installed 2 to 3 feet into GW.	DPT	1	1					1	1	1	0	0		
8	East of Building 63 - Exterior	No Previous investigations	Confirm the absence of any contamination on the building perimeter	Subsurface Soil	Advance 1 soil boring and collect one subsurface soil sample from the interval exhibiting potential for contamination based on visual, olfactory, and PID readings	DPT	1	1	1	1	1	0	0						
				Groundwater	A groundwater sample will be collected from 1 new 1" temporary well that that will be installed in the soil borings using 5-feet of PVC screen and approximately 15 feet of riser. Depth to water is estimated at 15 feet and wells should be installed 2 to 3 feet into GW.	DPT	1	1					1	1	0	0	0		
Proposed Analytical Scope - Total:									13	13	11	0	2	8	8	5	0	0	

Notes:

AST - aboveground storage tank
GWQS - groundwater quality standards
ft bgs - feet below ground surface

NA - not applicable
NYSDEC DER - New York State Department of Environmental Conservation Division of Environmental Remediation
PCBs - polychlorinated biphenyls

SCOs - soil cleanup objectives
SVOCs - semi-volatile organic compounds
TAL - target analyte list

TCL - target compound list
UST - underground dtorage tank
VOCs - volatile organic compounds

* Pesticides and PCBs will be determined in the field, if necessary. For this scope, we will only assume 4 soil sample locations of pesticides.

Table 2-1
Sample Parameters
Former Beech-Nut Manufacturing Facility
Canajoharie, New York

AOC	AOC Description	Location	Sample ID	Collection Date-Time	Depth Interval (feet)	PID Response (ppm)	QA/QC	Analyses
Subsurface Soil Samples								
1	Parking Lot Near Buildings 65 and 25	BN-SB-01	BN-SB-01-A	8/9/2016 9:20	14 - 15	Non-Detect	-	VOCs, SVOCs, and PCBs
		BN-SB-12	BN-SB-12-A	8/9/2016 9:55	14 - 15	Non-Detect		VOCs, SVOCs, PCBs and Metals
		BN-SB-12	SB-900-B	8/9/2016 9:55	14 - 15	Non-Detect	Field Duplicate	Metals
2	Building 18 and Former Oil Spill	BN-SB-09	BN-SB-09-A	8/10/2016 12:25	13 - 14	Non-Detect		VOCs and SVOCs
		BN-SB-10	BN-SB-10-A	8/10/2016 12:00	12 - 13	Non-Detect		
			BN-SB-10-B	8/10/2016 12:20	19 - 20	Non-Detect		VOCs, SVOCs, and PCBs
		BN-SB-11	BN-SB-11-A	8/10/2016 11:40	11 - 12	Non-Detect	-	VOCs and SVOCs
3	Building 55 and 41 Area	BN-SB-02	BN-SB-02-A	8/9/2016 10:30	8 - 9	Non-Detect		VOCs, SVOCs, and PCBs
		BN-SB-03	BN-SB-03-A	8/9/2016 11:05	9 - 10	Non-Detect		
		BN-SB-04	BN-SB-04-A	8/9/2016 11:30	9 - 10	Non-Detect	-	
		BN-SB-04	SB-900-A	8/9/2016 11:35	9 - 10	Non-Detect	Field Duplicate	
5	Area East of Building 74	BN-SB-05	BN-SB-05-A	8/9/2016 12:05	11 - 12	Non-Detect		
		BN-SB-13	BN-SB-13-A	8/9/2016 12:35	11 - 12	Non-Detect	-	
7	Building 42 Maintenance Shop/Paint Shop	BN-SB-07	BN-SB-07-A	8/10/2016 11:00	11 - 12	Non-Detect	-	
8	East of Building 63	BN-SB-08	BN-SB-08-A	8/9/2016 14:05	11 - 12	Non-Detect	-	

Table 2-1
Sample Parameters
Former Beech-Nut Manufacturing Facility
Canajoharie, New York

AOC	AOC Description	Location	Sample ID	Collection Date-Time	Depth Interval (feet)	PID Response (ppm)	QA/QC	Analyses
Groundwater Samples								
1	Parking Lot Near Builnds 65 and 25	BN-GW-01	BN-GW-01-1	5/27/16 9:45	15 - 20	No Reading Taken	-	VOCs, SVOCs, and Metals
2	Building 18 and Former Oil Spill	BN-GW-09	BN-GW-09-1	5/25/16 11:00	15 - 20		-	
		BN-GW-10	BN-GW-10-1	5/25/16 11:00	15 - 20		-	
3	Building 55 and 41 Area	BN-GW-03	BN-GW-03-1	5/25/16 12:35	15 - 20		-	
5	Area East of Building 74	BN-GW-05	BN-GW-05-1	5/25/16 11:00	15 - 20		-	
		BN-GW-13	BN-GW-13-1	5/25/16 17:15	15 - 20		-	
7	Building 42 Maintenance Shop/Paint Shop	BN-GW-07	BN-GW-07-1	5/26/16 12:05	15 - 20		-	
8	East of Building 63	BN-GW-08	BN-GW-08-1	5/26/16 14:20	15 - 20		-	
Wipe Samples								
6	Interior of Building 7, 19 and 60	BN-WS-01	BN-WS-01-X	8/12/16 10:30	NA	NA	-	PCBs
		BN-WS-02	BN-WS-02-X	8/12/16 10:38	NA	NA	-	

Notes:

- AOC - Area of concern
- ID - Identification
- PCB - Polychlorinated biphenyl
- PID - Photoionization detector
- QA/QC - Quality assurance/ quality control
- SVOC - Semivolatile organic compound
- VOC - Volatile organic compound

Table 2-2
Final Groundwater Parameters
Former Beech-Nut Manufacturing Facility
Canajoharie, New York

Location ID	BN-GW-01	BN-GW-03	BN-GW-05	BN-GW-07	BN-GW-08	BN-GW-09	BN-GW-10	BN-GW-13
Sample Date	8/11/2016	8/11/2016	8/11/2016	8/11/2016	8/12/2016	8/12/2016	8/12/2016	8/11/2016
Sample ID	BN-GW-01-1	BN-GW-03-1	BN-GW-05-1	BN-GW-07-1	BN-GW-08-1	BN-GW-09-1	BN-GW-10-1	BN-GW-13-1
Matrix	WG	WG	WG	WG	WG	WG	WG	WG
Sample Type	N	N	N	N	N	N	N	N
Parent Sample Code								
CLP #	BD2S1	BD2S2	BN2S3	BC2S5	BC2S6	BC2S7	BC2S8	BC2S9
Parameter	Result	Result	Result	Result	Result	Result	Result	Result
pH	7.58	7.13	7.41	7.18	8.71	8.31	7.92	7.46
Specific Conductivity (mS/cm)	0.897	0.984	1.972	0.731	0.853	0.863	0.781	2.725
Dissolved Oxygen (mg/L)	7.95	2.92	1.64	5.22	3.96	2.52	0.53	6.11
Tempature (°C)	14.9	15.85	14.56	13.16	16.52	17.54	18.58	13.7
Redox Potential (mV)	91.5	90.1	98.5	102.1	-76.8	-58.3	-38.8	95
Turbidity (NTUs)	26.7	0.9	30.1	3.8	140.3	0.9	0.5	10.4

Acronyms

°C - degrees Celsius
mg/L - milligram per liter
mV - millivolt
NTUs - national turbidity unit

Table 3-1A
Soil Sample Detections - VOCs
Former Beech-Nut Manufacturing Facility
Canajoharie, New York

					Sample ID		BN-SB-01-A		BN-SB-02-A		BN-SB-03-A		BN-SB-04-A		BN-SB-05-A		BN-SB-10-B		BN-SB-07-A	
					Location ID		BN-SB-01		BN-SB-02		BN-SB-03		BN-SB-04		BN-SB-05		BN-SB-10		BN-SB-07	
					Sample Date		8/9/2016		8/9/2016		8/9/2016		8/9/2016		8/9/2016		8/10/2016		8/10/2016	
					Matrix		SO		SO		SO		SO		SO		SO		SO	
					Sample Depth		14 - 15 feet		8 - 9 feet		9 - 10 feet		9 - 10 feet		11 - 12 feet		19 - 20 feet		11 - 12 feet	
					Sample Type		N		N		N		N		N		N		N	
					Parent Sample Code															
					CLP #		BD2Q5		BD2Q6		BD2Q7		BD2Q8		BD2Q9		BD2R0		BD2R1	
CAS No.	Compound	EPA RSLs	NYSDEC Unrestricted	Unit	Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q	
71-55-6	1,1,1-Trichloroethane	810000	680	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
79-34-5	1,1,2,2-Tetrachloroethane	600	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	4000000	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
79-00-5	1,1,2-Trichloroethane	150	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
75-34-3	1,1-Dichloroethane	3600	270	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
75-35-4	1,1-Dichloroethene	23000	330	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
87-61-6	1,2,3-Trichlorobenzene	6300	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
120-82-1	1,2,4-Trichlorobenzene	5800	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
96-12-8	1,2-Dibromo-3-chloropropane	5.3	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
106-93-4	1,2-Dibromoethane	36	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
95-50-1	1,2-Dichlorobenzene	180000	1100	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
107-06-2	1,2-Dichloroethane	460	20	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
78-87-5	1,2-Dichloropropane	1000	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
541-73-1	1,3-Dichlorobenzene	NL	2400	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
106-46-7	1,4-Dichlorobenzene	2600	1800	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
78-93-3	2-Butanone (MEK)	2700000	NL	µg/kg	10	U	8.3	U	9.5	U	8.3	U	10	U	12	U	9.2	U		
591-78-6	2-Hexanone	20000	NL	µg/kg	10	U	8.3	U	9.5	U	8.3	U	10	U	12	U	9.2	U		
108-10-1	4-Methyl-2-Pentanone (MIBK)	3300000	NL	µg/kg	10	U	8.3	U	9.5	U	8.3	U	10	U	12	U	9.2	U		
67-64-1	Acetone	6100000	50	µg/kg	10	U	8.3	U	9.5	U	8.3	U	10	U	19		9.2	U		
71-43-2	Benzene	1200	60	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
74-97-5	Bromochloromethane	15000	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
75-27-4	Bromodichloromethane	290	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
75-25-2	Bromoform	19000	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
74-83-9	Bromomethane	680	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
75-15-0	Carbon Disulfide	77000	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
56-23-5	Carbon Tetrachloride	650	760	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
108-90-7	Chlorobenzene	28000	1100	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
75-00-3	Chloroethane	1400000	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
67-66-3	Chloroform	320	370	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
74-87-3	Chloromethane	11000	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
156-59-2	cis-1,2-Dichloroethene	16000	250	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
10061-01-5	cis-1,3-Dichloropropene	NL	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
110-82-7	Cyclohexane	650000	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
124-48-1	Dibromochloromethane	8300	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
75-71-8	Dichlorodifluoromethane	8700	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
100-41-4	Ethylbenzene	5800	1000	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
98-82-8	Isopropylbenzene	190000	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
179601-23-1	M,P-Xylene	58000	260	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
79-20-9	Methyl Acetate	7800000	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
1634-04-4	Methyl tert-butyl ether	47000	930	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
108-87-2	Methylcyclohexane	NL	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
75-09-2	Methylene Chloride	35000	50	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
95-47-6	O-Xylene	65000	260	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
100-42-5	Styrene	600000	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
127-18-4	Tetrachloroethene	8100	1300	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
108-88-3	Toluene	490000	700	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
156-60-5	Trans-1,2-Dichloroethene	160000	190	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
10061-02-6	Trans-1,3-Dichloropropene	NL	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
79-01-6	Trichloroethene	410	470	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
75-69-4	Trichlorofluoromethane	2300000	NL	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		
75-01-4	Vinyl Chloride	59	20	µg/kg	5.2	U	4.2	U	4.7	U	4.1	U	5.2	U	5.8	U	4.6	U		

> EPA RSLs
> NYSDEC Unrestricted

Acronyms
µg/kg - microgram per kilogram
CLP - Contract Laboratory Program
FD - field duplicates
N - normal
NL - not listed
Q - qualifier
SO - soil
UJ - estimated undetected

Table 3-1A
Soil Sample Detections - VOCs
Former Beech-Nut Manufacturing Facility
Canajoharie, New York

					Sample ID		BN-SB-08-A		BN-SB-09-A		BN-SB-10-A		BN-SB-11-A		BN-SB-12-A		BN-SB-13-A		SB-900-A	
					Location ID		BN-SB-08		BN-SB-09		BN-SB-10		BN-SB-11		BN-SB-12		BN-SB-13		BN-SB-04	
					Sample Date		8/9/2016		8/10/2016		8/10/2016		8/10/2016		8/9/2016		8/9/2016		8/9/2016	
					Matrix		SO		SO		SO		SO		SO		SO		SO	
					Sample Depth		11 - 12 feet		13 - 14 feet		12 - 13 feet		11 - 12 feet		14 - 15 feet		11 - 12 feet		9 - 10 feet	
					Sample Type		N		N		N		N		N		N		FD	
					Parent Sample Code														BN-SB-04-A	
CLP #					BD2R2		BD2R3		BD2R4		BD2R5		BD2R6		BD2R7		BD2R9			
CAS No.	Compound	EPA RSLs	NYSDEC Unrestricted	Unit	Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q	
71-55-6	1,1,1-Trichloroethane	810000	680	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
79-34-5	1,1,2,2-Tetrachloroethane	600	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	4000000	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
79-00-5	1,1,2-Trichloroethane	150	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
75-34-3	1,1-Dichloroethane	3600	270	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
75-35-4	1,1-Dichloroethene	23000	330	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
87-61-6	1,2,3-Trichlorobenzene	6300	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
120-82-1	1,2,4-Trichlorobenzene	5800	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
96-12-8	1,2-Dibromo-3-chloropropane	5.3	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
106-93-4	1,2-Dibromoethane	36	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
95-50-1	1,2-Dichlorobenzene	180000	1100	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
107-06-2	1,2-Dichloroethane	460	20	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
78-87-5	1,2-Dichloropropane	1000	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
541-73-1	1,3-Dichlorobenzene	NL	2400	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
106-46-7	1,4-Dichlorobenzene	2600	1800	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
78-93-3	2-Butanone (MEK)	2700000	NL	µg/kg	10	U	12	U	8	U	9.4	U	10	U	11	U	9.2	U		
591-78-6	2-Hexanone	20000	NL	µg/kg	10	U	12	U	8	U	9.4	U	10	U	11	U	9.2	U		
108-10-1	4-Methyl-2-Pentanone (MIBK)	3300000	NL	µg/kg	10	U	12	U	8	U	9.4	U	10	U	11	U	9.2	U		
67-64-1	Acetone	6100000	50	µg/kg	10	U	12	U	8	U	9.4	U	10	U	11	U	9.2	U		
71-43-2	Benzene	1200	60	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
74-97-5	Bromochloromethane	15000	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
75-27-4	Bromodichloromethane	290	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
75-25-2	Bromoform	19000	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
74-83-9	Bromomethane	680	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
75-15-0	Carbon Disulfide	77000	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
56-23-5	Carbon Tetrachloride	650	760	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
108-90-7	Chlorobenzene	28000	1100	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
75-00-3	Chloroethane	1400000	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
67-66-3	Chloroform	320	370	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
74-87-3	Chloromethane	11000	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
156-59-2	cis-1,2-Dichloroethene	16000	250	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
10061-01-5	cis-1,3-Dichloropropene	NL	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
110-82-7	Cyclohexane	650000	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
124-48-1	Dibromochloromethane	8300	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
75-71-8	Dichlorodifluoromethane	8700	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
100-41-4	Ethylbenzene	5800	1000	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
98-82-8	Isopropylbenzene	190000	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
179601-23-1	M,P-Xylene	58000	260	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
79-20-9	Methyl Acetate	7800000	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
1634-04-4	Methyl tert-butyl ether	47000	930	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
108-87-2	Methylcyclohexane	NL	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
75-09-2	Methylene Chloride	35000	50	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
95-47-6	O-Xylene	65000	260	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
100-42-5	Styrene	600000	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
127-18-4	Tetrachloroethene	8100	1300	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
108-88-3	Toluene	490000	700	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
156-60-5	Trans-1,2-Dichloroethene	160000	190	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
10061-02-6	Trans-1,3-Dichloropropene	NL	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
79-01-6	Trichloroethene	410	470	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
75-69-4	Trichlorofluoromethane	2300000	NL	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		
75-01-4	Vinyl Chloride	59	20	µg/kg	5.1	U	6.2	U	4	U	4.7	U	5.2	U	5.4	U	4.6	U		

> EPA RSLs
> NYSDEC Unrestricted

Acronyms
µg/kg - microgram per kilogram
CLP - Contract Laboratory Program
FD - field duplicates
N - normal
NL - not listed
Q - qualifier
SO - soil
UJ - estimated undetected

Table 3-1B
Soil Sample Detections - SVOCs
Former Beech-Nut Manufacturing Facility
Canajoharie, New York

Sample ID					BN-SB-01-A		BN-SB-02-A		BN-SB-03-A		BN-SB-04-A		BN-SB-05-A		BN-SB-10-B	
Location ID					BN-SB-01		BN-SB-02		BN-SB-03		BN-SB-04		BN-SB-05		BN-SB-10	
Sample Date					8/9/2016		8/9/2016		8/9/2016		8/9/2016		8/9/2016		8/10/2016	
Matrix					SO		SO		SO		SO		SO		SO	
Sample Depth					14 - 15 feet		8 - 9 feet		9 - 10 feet		9 - 10 feet		11 - 12 feet		19 - 20 feet	
Sample Type					N		N		N		N		N		N	
Parent Sample Code																
CLP #					BD2Q5		BD2Q6		BD2Q7		BD2Q8		BD2Q9		BD2R0	
CAS No.	Compound	EPA RSLs	NYSDEC	Unit	Result Q		Result Q		Result Q		Result Q		Result Q		Result Q	
92-52-4	1,1 feet-Biohenvyl	4700	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
95-94-3	1,2,4,5-Tetrachlorobenzene	2300	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
218-01-9	1,2-Benzphenanthracene	16000	1000	ug/kg	79	U	81	U	87	U	80	U	85	U	86	UJ
123-91-1	1,4-Dioxane	5300	100	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
58-90-2	2,3,4,6-Tetrachlorophenol	190000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
95-95-4	2,4,5-Trichlorophenol	630000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
88-06-2	2,4,6-Trichlorophenol	6300	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
120-83-2	2,4-Dichlorophenol	19000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
105-67-9	2,4-Dimethylphenol	130000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
51-28-5	2,4-Dinitrophenol	13000	NL	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
121-14-2	2,4-Dinitrotoluene	1700	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
606-20-2	2,6-Dinitrotoluene	360	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
91-58-7	2-Chloronaphthalene	480000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
95-57-8	2-Chlorophenol	39000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
91-57-6	2-Methylnaphthalene	24000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
95-48-7	2-Methylphenol	320000	330	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
88-74-4	2-Nitroaniline	63000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
88-75-5	2-Nitrophenol	NL	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
91-94-1	3,3 feet-Dichlorobenzidine	1200	NL	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
78-59-1	3,5,5-Trimethyl-2-cyclohexene	570000	NL	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
99-09-2	3-Nitroaniline	NL	NL	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
534-52-1	4,6-Dinitro-2-methylphenol	510	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
101-55-3	4-Bromophenyl phenyl ether	NL	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
59-50-7	4-Chloro-3-methylphenol	630000	NL	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
7005-72-3	4-Chlorophenyl phenyl ether	NL	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
106-44-5	4-Methylphenol	630000	330	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
100-02-7	4-Nitrophenol	NL	NL	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
83-32-9	Acenaphthene	360000	20000	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
208-96-8	Acenaphthylene	NL	100000	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
98-86-2	Acetophenone	780000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
120-12-7	Anthracene	1800000	100000	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
1912-24-9	Atrazine	2400	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
100-52-7	Benzaldehyde	780000	NL	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
56-55-3	Benzo(a)anthracene	160	1000	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
50-32-8	Benzo(a)pyrene	16	1000	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
205-99-2	Benzo(b)fluoranthene	160	1000	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
191-24-2	Benzo(g,h,i)perylene	NL	100000	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
207-08-9	Benzo(k)fluoranthene	1600	800	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
85-68-7	Benzyl Butyl Phthalate	290000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
111-91-1	Bis(2-Chloroethoxy)methane	19000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
111-44-4	Bis(2-Chloroethyl) ether	230	NL	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
117-81-7	Bis(2-Ethylhexyl)phthalate	39000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
108-60-1	Bis-Chloroisopropyl ether	310000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
105-60-2	Caprolactam	3100000	NL	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
86-74-8	Carbazole	NL	NL	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
53-70-3	Dibenzo(a,h)anthracene	16	330	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
132-64-9	Dibenzofuran	7300	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
84-66-2	Diethyl phthalate	5100000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
131-11-3	Dimethyl phthalate	NL	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
84-74-2	Di-n-butylphthalate	630000	NL	ug/kg	720		610		570		690		560		330	
117-84-0	Di-n-octylphthalate	63000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
206-44-0	Fluoranthene	240000	100000	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
86-73-7	Fluorene	240000	30000	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
87-68-3	Hexachloro-1,3-butadiene	1200	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	44	J
118-74-1	Hexachlorobenzene	210	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
77-47-4	Hexachlorocyclopentadiene	180	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
67-72-1	Hexachloroethane	1800	NL	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
193-39-5	Indeno(1,2,3-cd)pyrene	160	500	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
91-20-3	Naphthalene	3800	12000	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
98-95-3	Nitrobenzene	5100	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
621-64-7	N-Nitroso-di-n-propylamine	78	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
86-30-6	N-Nitrosodiphenylamine	110000	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
106-47-8	P-Chloroaniline	2700	NL	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
87-86-5	Pentachlorophenol	1000	800	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U
85-01-8	Phenanthrene	NL	100000	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
108-95-2	Phenol	1900000	330	ug/kg	200	U	200	U	220	U	200	U	220	U	61	J
100-01-6	P-Nitroaniline	25000	NL	ug/kg	390	U	400	U	430	U	390	U	420	U	430	U
129-00-0	Pyrene	180000	100000	ug/kg	200	U	200	U	220	U	200	U	220	U	220	U

> EPA RSLs
> NYSDEC Unrestricted

Acronyms
ug/kg - microgram per kilogram
CLP - Contract Laboratory Program

FD - field duplicates
N - normal
Q - qualifier
SO - soil
U - undetected
UJ - estimated undetected

Table 3-1B
Soil Sample Detections - SVOCs
Former Beech-Nut Manufacturing Facility
Canajoharie, New York

Sample ID Location ID Sample Date Matrix Sample Depth Sample Type Parent Sample Code CLP #					BN-SB-07-A		BN-SB-08-A		BN-SB-09-A		BN-SB-10-A		BN-SB-11-A		BN-SB-12-A		BN-SB-13-A		SB-900-A BN-SB-13 8/9/2016	
CAS No.	Compound	EPA RSLs	NYSDEC Unrestricted	Unit	Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q	
92-52-4	1,1 feet-Biohenyl	4700	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
95-94-3	1,2,4,5-Tetrachlorobenzene	2300	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
218-01-9	1,2-Benzphenanthracene	16000	1000	µg/kg	77	U	84	U	87	U	80	UJ	70	UJ	92	U	86	U	79	U
123-91-1	1,4-Dioxane	5300	100	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
58-90-2	2,3,4,6-Tetrachlorophenol	190000	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
95-95-4	2,4,5-Trichlorophenol	630000	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
88-06-2	2,4,6-Trichlorophenol	6300	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
120-83-2	2,4-Dichlorophenol	19000	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
105-67-9	2,4-Dimethylphenol	130000	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
51-28-5	2,4-Dinitrophenol	13000	NL	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
121-14-2	2,4-Dinitrotoluene	1700	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
606-20-2	2,6-Dinitrotoluene	360	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
91-58-7	2-Chloronaphthalene	480000	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
95-57-8	2-Chlorophenol	39000	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
91-57-6	2-Methylnaphthalene	24000	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
95-48-7	2-Methylphenol	320000	330	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
88-74-4	2-Nitroaniline	63000	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
88-75-5	2-Nitrophenol	NL	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
91-94-1	3,3 feet-Dichlorobenzidine	1200	NL	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
78-59-1	3,5,5-Trimethyl-2-cyclohexene-	570000	NL	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
99-09-2	3-Nitroaniline	NL	NL	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
534-52-1	4,6-Dinitro-2-methylphenol	510	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
101-55-3	4-Bromophenyl phenyl ether	NL	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
59-50-7	4-Chloro-3-methylphenol	630000	NL	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
7005-72-3	4-Chlorophenyl phenyl ether	NL	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
106-44-5	4-Methylphenol	630000	330	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
100-02-7	4-Nitrophenol	NL	NL	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
83-32-9	Acenaphthene	360000	20000	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
208-96-8	Acenaphthylene	NL	100000	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
98-86-2	Acetophenone	780000	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
120-12-7	Anthracene	1800000	100000	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
1912-24-9	Atrazine	2400	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
100-52-7	Benzaldehyde	780000	NL	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
56-55-3	Benzo(a)anthracene	160	1000	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
50-32-8	Benzo(a)pyrene	16	1000	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
205-99-2	Benzo(b)fluoranthene	160	1000	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
191-24-2	Benzo(g,h,i)perylene	NL	100000	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
207-08-9	Benzo(k)fluoranthene	1600	800	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
85-68-7	Benzyl Butyl Phthalate	290000	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
111-91-1	Bis(2-Chloroethoxy)methane	19000	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
111-44-4	Bis(2-Chloroethyl) ether	230	NL	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
117-81-7	Bis(2-Ethylhexyl)phthalate	39000	NL	µg/kg	200	U	210	U	220	U	200	U	140	J	230	U	220	U	200	U
108-60-1	Bis-Chloroisopropyl ether	310000	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
105-60-2	Caprolactam	3100000	NL	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
86-74-8	Carbazole	NL	NL	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
53-70-3	Dibenzo(a,h)anthracene	16	330	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
132-64-9	Dibenzofuran	7300	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
84-66-2	Diethyl phthalate	5100000	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
131-11-3	Dimethyl phthalate	NL	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
84-74-2	Di-n-butylphthalate	630000	NL	µg/kg	660	U	550	U	620	U	170	J	400	U	700	U	450	U	720	U
117-84-0	Di-n-octylphthalate	63000	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
206-44-0	Fluoranthene	240000	100000	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
86-73-7	Fluorene	240000	30000	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
87-68-3	Hexachloro-1,3-butadiene	1200	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
118-74-1	Hexachlorobenzene	210	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
77-47-4	Hexachlorocyclopentadiene	180	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
67-72-1	Hexachloroethane	1800	NL	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
193-39-5	Indeno(1,2,3-cd)pyrene	160	500	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
91-20-3	Naphthalene	3800	12000	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
98-95-3	Nitrobenzene	5100	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
621-64-7	N-Nitroso-di-n-propylamine	78	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
86-30-6	N-Nitrosodiphenylamine	110000	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
106-47-8	P-Chloroaniline	2700	NL	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
87-86-5	Pentachlorophenol	1000	800	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
85-01-8	Phenanthrene	NL	100000	µg/kg	380	U	410	U	430	U	400	U	340	U	450	U	420	U	390	U
108-95-2	Phenol	1900000	330	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U
100-01-6	P-Nitroaniline	25000	NL	µg/kg	41	J	410	U	430	U	400	U	340	U	450	U	420	U	390	U
129-00-0	Pyrene	180000	100000	µg/kg	200	U	210	U	220	U	200	U	180	U	230	U	220	U	200	U

> EPA RSLs
> NYSDEC Unrestricted

FD - field duplicates
N - normal
Q - qualifier
SO - soil
U - undetected
UJ - estimated undetected

Acronyms
µg/kg - microgram per kilogram
CLP - Contract Laboratory Program

Table 3-1C
Soil Sample Detections - PCBs
Former Beech-Nut Manufacturing Facility
Canajoharie, New York

					Sample ID		BN-SB-01-A		H4423-02MS		H4423-03MSD		BN-SB-02-A		BN-SB-03-A		BN-SB-04-A		BN-SB-05-A		BN-SB-10-B		BN-SB-07-A		BN-SB-08-A		BN-SB-13-A		SB-900-A	
					Location ID		BN-SB-01		BN-SB-01		BN-SB-01		BN-SB-02		BN-SB-03		BN-SB-04		BN-SB-05		BN-SB-10		BN-SB-07		BN-SB-08		BN-SB-13		BN-SB-04	
					Sample Date		8/9/2016		8/9/2016		8/9/2016		8/9/2016		8/9/2016		8/9/2016		8/9/2016		8/10/2016		8/10/2016		8/9/2016		8/9/2016		8/9/2016	
					Matrix		SO		SO		SO		SO		SO		SO		SO		SO		SO		SO		SO		SO	
					Sample Depth		14 - 15 feet		14 - 15 feet		14 - 15 feet		8 - 9 feet		9 - 10 feet		9 - 10 feet		11 - 12 feet		19 - 20 feet		11 - 12 feet		11 - 12 feet		11 - 12 feet		9 - 10 feet	
					Sample Type		N		N		N		N		N		N		N		N		N		N		N		FD	
					Parent Sample Code																								BN-SB-04-A	
					CLP #		BD2Q5		BD2Q5MS		BD2Q5MSD		BD2Q6		BD2Q7		BD2Q8		BD2Q9		BD2R0		BD2R1		BD2R2		BD2R7		BD2R9	
CAS No.	Compound	EPA RSLs	NYSDEC Unrestricted	Unit	Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q	
11096-82-5	Aroclor 1260	240	100	µg/kg	39	U	140		130		40	U	43	U	39	U	42	U	43	U	38	U	41	U	42	U	39	U	39	U
11097-69-1	Aroclor 1254	120	100	µg/kg	39	U	39	U	39	U	40	U	43	U	39	U	42	U	43	U	38	U	41	U	42	U	39	U	39	U
11100-14-4	Aroclor 1268	NL	100	µg/kg	39	U	39	U	39	U	40	U	43	U	39	U	42	U	43	U	38	U	41	U	42	U	39	U	39	U
11104-28-2	Aroclor 1221	200	100	µg/kg	39	U	39	U	39	U	40	U	43	U	39	U	42	U	43	U	38	U	41	U	42	U	39	U	39	U
11141-16-5	Aroclor 1232	170	100	µg/kg	39	U	39	U	39	U	40	U	43	U	39	U	42	U	43	U	38	U	41	U	42	U	39	U	39	U
12672-29-6	Aroclor 1248	230	100	µg/kg	39	U	39	U	39	U	40	U	43	U	39	U	42	U	43	U	38	U	41	U	42	U	39	U	39	U
12674-11-2	Aroclor 1016	410	100	µg/kg	39	U	150		150		40	U	43	U	39	U	42	U	43	U	38	U	41	U	42	U	39	U	39	U
37324-23-5	Aroclor 1262	NL	100	µg/kg	39	U	39	U	39	U	40	U	43	U	39	U	42	U	43	U	38	U	41	U	42	U	39	U	39	U
53469-21-9	Aroclor 1242	230	100	µg/kg	39	U	39	U	39	U	40	U	43	U	39	U	42	U	43	U	38	U	41	U	42	U	39	U	39	U

> EPA RSLs
> NYSDEC Unrestricted

Acronyms
µg/kg - microgram per kilogram
CLP - Contract Laboratory Program
FD - field duplicates
N - normal
NL - not listed
Q - qualifier
SO - soil
U - undetected
UJ - estimated undetected

Table 3-1D
Soil Sample Detections - Metals
Former Beech-Nut Manufacturing Facility
Canajoharie, New York

					Sample ID	BN-SB-12-A	SB-900-B
					Location ID	BN-SB-12	BN-SB-12
					Sample Date	8/9/2016	8/9/2016
					Matrix	SO	SO
					Sample Depth	14 - 15 feet	14 - 15 feet
					Sample Type	N	N
					Parent Sample Code		
					CLP #	MBD2R6	MBD2S0
CAS No.	Compound	EPA RSLs	NYSDEC Unrestricted	Unit	Result Q	Result Q	
7429-90-5	Aluminum	7700	NL	mg/kg	1820	1820	
7439-89-6	Iron	5500	NL	mg/kg	2880	2880	
7439-92-1	Lead	400	63	mg/kg	1.4	1.4	
7439-95-4	Magnesium	NL	NL	mg/kg	454	454	
7439-96-5	Manganese	NL	1600	mg/kg	19.3	19.3	
7440-02-0	Nickel	150	30	mg/kg	3.1 J	3.1 J	
7440-09-7	Potassium	NL	NL	mg/kg	57.7	57.7	
7440-22-4	Silver	39	2	mg/kg	0.096 J-	0.096 J-	
7440-23-5	Sodium	NL	NL	mg/kg	312 J	312 J	
7440-28-0	Thallium	0.078	NL	mg/kg	2 U	2 U	
7440-36-0	Antimony	3.1	NL	mg/kg	4.9 UJ	4.9 UJ	
7440-38-2	Arsenic	0.68	13	mg/kg	0.84	0.84	
7440-39-3	Barium	1500	350	mg/kg	12.4 J	12.4 J	
7440-41-7	Beryllium	16	7.2	mg/kg	0.16 J	0.16 J	
7440-43-9	Cadmium	7.1	2.5	mg/kg	0.12 J	0.12 J	
7440-47-3	Chromium	NL	30	mg/kg	2.6	2.6	
7440-48-4	Cobalt	2.3	NL	mg/kg	1.4 J	1.4 J	
7440-50-8	Copper	310	50	mg/kg	1.9 J	1.9 J	
7440-62-2	Vanadium	39	NL	mg/kg	3.9 J	3.9 J	
7440-66-6	Zinc	2300	109	mg/kg	4.1 J	4.1 J	
7440-70-2	Calcium Metal	NL	NL	mg/kg	592	592	
7782-49-2	Selenium	39	3.9	mg/kg	2.9 U	2.9 U	

> EPA RSLs
> NYSDEC Unrestricted

Acronyms

µg/kg - microgram per kilogram NL - not listed UJ - estimated undetected
CLP - Contract Laboratory Program Q - qualifier
FD - field duplicates SO - soil
N - normal U - undetected

Table 3-2
Sediment Sample Detections - PCBs
Former Beech-Nut Plant
Canajoharie, New York

				Location ID	BN-WS-01		BN-WS-02	
				Sample Date	8/12/2016		8/12/2016	
				Sample ID	BN-WS-01-X		BN-WS-02-X	
				Matrix	WIPE		WIPE	
				Sample Type	N		N	
				Parent Sample Code				
				CLP #	BC2T1		BC2T2	
CAS No.	Compound	EPA	Unit	Result		Q	Result	Q
12674-11-2	Aroclor 1016	NA	µg/ 100 cm ²	0.5		U	0.5	U
11104-28-2	Aroclor 1221	NA	µg/ 100 cm ²	0.5		U	0.5	U
11141-16-5	Aroclor 1232	NA	µg/ 100 cm ²	0.5		U	0.5	U
53469-21-9	Aroclor 1242	NA	µg/ 100 cm ²	0.5		U	0.5	U
12672-29-6	Aroclor 1248	NA	µg/ 100 cm ²	1.7			1.3	
11097-69-1	Aroclor 1254	NA	µg/ 100 cm ²	0.95			0.5	U
11096-82-5	Aroclor 1260	NA	µg/ 100 cm ²	0.5		U	4.7	
37324-23-5	Aroclor 1262	NA	µg/ 100 cm ²	0.5		U	0.5	U
11100-14-4	Aroclor 1268	NA	µg/ 100 cm ²	0.5		U	0.5	U

	> EPA RSLs
	> NYSDEC Unrestricted

Acronyms

µg/100 cm² - microgram per 100 cubic centimeters

CLP - Contract Laboratory Program

N - normal

NL - not listed

Q - qualifier

SE - sediment

U - undetected

Table 3-3A
Groundwater Sample Detections - VOCs
Former Beech-Nut Plan
Canajoharie, New York

				Location ID		BN-GW-01		BN-GW-03		BN-GW-05		BN-GW-07		BN-GW-08		BN-GW-09		BN-GW-10		BN-GW-13		BN-GW-07	
				Sample Date		8/11/2016		8/11/2016		8/11/2016		8/11/2016		8/12/2016		8/12/2016		8/12/2016		8/11/2016		8/11/2016	
				Sample ID		BN-GW-01-1		BN-GW-03-1		BN-GW-05-1		BN-GW-07-1		BN-GW-08-1		BN-GW-09-1		BN-GW-10-1		BN-GW-13-1		GW-900-1	
				Matrix		WG		WG		WG		WG		WG		WG		WG		WG		WG	
				Sample Type		N		N		N		N		N		N		N		N		FD	
				Parent Sample Code																		BN-GW-07-1	
				CLP #		BC2S1		BC2S2		BC2S3		BC2S5		BC2S6		BC2S7		BC2S8		BC2S9		BD2T0	
CAS No.	Compound			EPA	NYSDEC	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	
71-55-6	1,1,1-Trichloroethane			200	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
79-34-5	1,1,2,2-Tetrachloroethane			NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane			NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
79-00-5	1,1,2-Trichloroethane			5	1	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
75-34-3	1,1-Dichloroethane			NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
75-35-4	1,1-Dichloroethene			7	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
87-61-6	1,2,3-Trichlorobenzene			NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
120-82-1	1,2,4-Trichlorobenzene			70	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
96-12-8	1,2-Dibromo-3-Chloropropane			0.2	0.04	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
106-93-4	1,2-Dibromoethane			0.05	0.0006	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
95-50-1	1,2-Dichlorobenzene			600	3	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
107-06-2	1,2-Dichloroethane			5	0.6	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
78-87-5	1,2-Dichloropropane			5	1	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
541-73-1	1,3-Dichlorobenzene			NL	3	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
106-46-7	1,4-Dichlorobenzene			75	3	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
78-93-3	2-Butanone (MEK)			NL	50	µg/L	5	U	5	U	5	U	5	U	5	U	5	U	5	U	5	U	
591-78-6	2-Hexanone			NL	50	µg/L	5	U	5	U	5	U	5	U	5	U	5	U	5	U	5	U	
108-10-1	4-Methyl-2-Pentanone (MIBK)			NL	NL	µg/L	5	U	5	U	5	U	5	U	5	U	5	U	5	U	5	U	
67-64-1	Acetone			NL	50	µg/L	5	U	5	U	5	U	5	U	5	U	5	U	5	U	5	U	
71-43-2	Benzene			5	1	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
74-97-5	Bromochloromethane			NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
75-27-4	Bromodichloromethane			80	50	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
75-25-2	Bromoform			80	50	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
74-83-9	Bromomethane			NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
75-15-0	Carbon Disulfide			NL	60	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
56-23-5	Carbon Tetrachloride			5	5	µg/L	0.27	J	0.5	U	0.5	U	0.09	J	0.5	U	0.5	U	0.5	U	0.5	U	
108-90-7	Chlorobenzene			100	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
75-00-3	Chloroethane			NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
67-66-3	Chloroform			80	7	µg/L	6.9		0.82		0.5	U	1		0.5	U	0.5	U	0.5	U	0.5	U	
74-87-3	Chloromethane			NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
156-59-2	cis-1,2-Dichloroethene			70	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
10061-01-5	cis-1,3-Dichloropropene			NL	0.4	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
110-82-7	Cyclohexane			NL	NL	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
124-48-1	Dibromochloromethane			80	50	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
75-71-8	Dichlorodifluoromethane			NL	5	µg/L	0.15	J	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
100-41-4	Ethylbenzene			700	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
98-82-8	Isopropylbenzene			NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
179601-23-1	M,P-Xylene			10000	19	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
79-20-9	Methyl Acetate			NL	NL	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
1634-04-4	Methyl tert-butyl ether			NL	10	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	
108-87-2	Methylcyclohexane			NL	NL	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	

Table 3-3A
Groundwater Sample Detections - VOCs
Former Beech-Nut Plan
Canajoharie, New York

				Location ID		BN-GW-01		BN-GW-03		BN-GW-05		BN-GW-07		BN-GW-08		BN-GW-09		BN-GW-10		BN-GW-13		BN-GW-07			
				Sample Date		8/11/2016		8/11/2016		8/11/2016		8/11/2016		8/12/2016		8/12/2016		8/12/2016		8/11/2016		8/11/2016			
				Sample ID		BN-GW-01-1		BN-GW-03-1		BN-GW-05-1		BN-GW-07-1		BN-GW-08-1		BN-GW-09-1		BN-GW-10-1		BN-GW-13-1		GW-900-1			
				Matrix		WG		WG		WG		WG		WG		WG		WG		WG		WG			
				Sample Type		N		N		N		N		N		N		N		N		N		FD	
				Parent Sample Code																				BN-GW-07-1	
CLP #				BC2S1		BC2S2		BC2S3		BC2S5		BC2S6		BC2S7		BC2S8		BC2S9		BD2T0					
CAS No.	Compound			EPA	NYSDEC	Unit	Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q				
75-09-2	Methylene Chloride			5	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U			
95-47-6	O-Xylene			10000	19	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U			
100-42-5	Styrene			100	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U			
127-18-4	Tetrachloroethene			5	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U			
108-88-3	Toluene			1000	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U			
156-60-5	Trans-1,2-Dichloroethene			100	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U			
10061-02-6	Trans-1,3-Dichloropropene			NL	0.4	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U			
79-01-6	Trichloroethene			5	5	µg/L	0.37	J	0.29	J	0.21	J	0.2	J	0.5	U	0.5	U	0.14	J	0.5	U			
75-69-4	Trichlorofluoromethane			NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U			
75-01-4	Vinyl Chloride			2	2	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U	0.5	U			



> EPA RSLs



> NYSDEC AWQS

Acronyms

µg/L - micrograms per liter

CLP - Contract Laboratory Program

J - estimated results

N - normal

NL - not listed

Q - qualifier

WG - groundwater

U - undetected

UJ - estimated undetected

Table 3-3B
Groundwater Sample Detections - SVOCs
Former Beech-Nut Plant
Canajoharie, New York

			Location ID	BN-GW-01	BN-GW-03	BN-GW-05	BN-GW-07	BN-GW-08	BN-GW-09	BN-GW-10	BN-GW-13	BN-GW-07
			Sample Date	8/11/2016	8/11/2016	8/11/2016	8/11/2016	8/12/2016	8/12/2016	8/12/2016	8/11/2016	8/11/2016
			Sample ID	BN-GW-01-1	BN-GW-03-1	BN-GW-05-1	BN-GW-07-1	BN-GW-08-1	BN-GW-09-1	BN-GW-10-1	BN-GW-13-1	GW-900-1
			Matrix	WG	WG	WG	WG	WG	WG	WG	WG	WG
			Sample Type	N	N	N	N	N	N	N	N	FD
			Parent Sample Code									BN-GW-07-1
			CLP #	BC2S1	BC2S2	BC2S3	BC2S5	BC2S6	BC2S7	BC2S8	BC2S9	BD2T0
CAS No.	Compound	EPA	NYSDEC	Unit	Result	Q	Result	Q	Result	Q	Result	Q
92-52-4	1,1'-Biphenyl	NL	5	µg/L	5	U	5.1	U	5	U	5.1	U
95-94-3	1,2,4,5-Tetrachlorobenzene	NL	5	µg/L	5	U	5.1	U	5	U	5.1	U
218-01-9	1,2-Benzophenanthracene	NL	0.002	µg/L	2	UJ	2	UJ	2	UJ	2	UJ
123-91-1	1,4-Dioxane	NL	NL	µg/L	10	U	10	U	10	U	10	U
58-90-2	2,3,4,6-Tetrachlorophenol	NL	NL	µg/L	5	U	5.1	U	5.1	U	5.1	U
95-95-4	2,4,5-Trichlorophenol	NL	NL	µg/L	5	U	5.1	U	5	U	5.1	U
88-06-2	2,4,6-Trichlorophenol	NL	NL	µg/L	5	U	5.1	U	5	U	5.1	U
120-83-2	2,4-Dichlorophenol	NL	5	µg/L	5	U	5.1	U	5	U	5.1	U
105-67-9	2,4-Dimethylphenol	NL	50	µg/L	5	U	5.1	U	5	U	5.1	U
51-28-5	2,4-Dinitrophenol	NL	10	µg/L	10	U	10	U	10	U	10	U
121-14-2	2,4-Dinitrotoluene	NL	5	µg/L	5	U	5.1	U	5	U	5.1	U
606-20-2	2,6-Dinitrotoluene	NL	5	µg/L	5	U	5.1	U	5	U	5.1	U
91-58-7	2-Chloronaphthalene	NL	NL	µg/L	5	U	5.1	U	5	U	5.1	U
95-57-8	2-Chlorophenol	NL	NL	µg/L	5	U	5.1	U	5	U	5.1	U
91-57-6	2-Methylnaphthalene	NL	NL	µg/L	5	U	5.1	U	5	U	5.1	U
95-48-7	2-Methylphenol	NL	NL	µg/L	10	U	10	U	10	U	10	U
88-74-4	2-Nitroaniline	NL	5	µg/L	5	U	5.1	U	5	U	5.1	U
88-75-5	2-Nitrophenol	NL	NL	µg/L	5	U	5.1	U	5	U	5.1	U
91-94-1	3,3'-Dichlorobenzidine	NL	5	µg/L	10	U	10	U	10	U	10	U
78-59-1	3,5,5-Trimethyl-2-cyclohexene-1-one	NL	50	µg/L	10	U	10	U	10	U	10	U
99-09-2	3-Nitroaniline	NL	5	µg/L	10	U	10	U	10	U	10	U
534-52-1	4,6-Dinitro-2-methylphenol	NL	NL	µg/L	5	U	5.1	U	5	U	5.1	U
101-55-3	4-Bromophenyl phenyl ether	NL	NL	µg/L	5	U	5.1	U	5	U	5.1	U
59-50-7	4-Chloro-3-methylphenol	NL	NL	µg/L	10	U	10	U	10	U	10	U
7005-72-3	4-Chlorophenyl phenyl ether	NL	NL	µg/L	5	U	5.1	U	5	U	5.1	U
106-44-5	4-Methylphenol	NL	NL	µg/L	10	U	10	U	10	U	10	U
100-02-7	4-Nitrophenol	NL	NL	µg/L	10	U	10	U	10	U	10	U
83-32-9	Acenaphthene	NL	NL	µg/L	10	U	10	U	10	U	10	U
208-96-8	Acenaphthylene	NL	NL	µg/L	5	U	5.1	U	5	U	5.1	U
98-86-2	Acetophenone	NL	NL	µg/L	5	U	5.1	U	5	U	5.1	U
120-12-7	Anthracene	NL	50	µg/L	10	U	10	U	10	U	10	U
1912-24-9	Atrazine	3	7.5	µg/L	5	U	5.1	U	5	U	5.1	U
100-52-7	Benzaldehyde	NL	NL	µg/L	10	U	10	U	10	U	10	U
56-55-3	Benzo(a)anthracene	NL	0.002	µg/L	10	U	10	U	10	U	10	U
50-32-8	Benzo(a)pyrene	0.2	NL	µg/L	5	U	5.1	U	5	U	5.1	U
205-99-2	Benzo(b)fluoranthene	NL	0.002	µg/L	5	U	5.1	U	5	U	5.1	U
191-24-2	Benzo(g,h,i)perylene	NL	NL	µg/L	5	U	5.1	U	5	U	5.1	U
207-08-9	Benzo(k)fluoranthene	NL	0.002	µg/L	5	U	5.1	U	5	U	5.1	U
85-68-7	Benzyl Butyl Phthalate	NL	50	µg/L	5	U	5.1	U	5	U	5.1	U
111-91-1	Bis(2-Chloroethoxy)methane	NL	5	µg/L	5	U	5.1	U	5	U	5.1	U
111-44-4	Bis(2-Chloroethyl) ether	NL	1	µg/L	10	U	10	U	10	U	10	U
117-81-7	Bis(2-Ethylhexyl)phthalate	6	5	µg/L	5	U	5.1	U	5	U	5.1	U
108-60-1	Bis-Chloroisopropyl ether	NL	5	µg/L	5	U	5.1	U	5	U	5.1	U
105-60-2	Caprolactam	NL	NL	µg/L	10	U	10	U	10	U	10	U
86-74-8	Carbazole	NL	NL	µg/L	10	U	10	U	10	U	10	U
53-70-3	Dibenzo(a,h)anthracene	NL	NL	µg/L	5	U	5.1	U	5	U	5.1	U
132-64-9	Dibenzofuran	NL	NL	µg/L	5	U	5.1	U	5	U	5.1	U
84-66-2	Diethyl phthalate	NL	50	µg/L	5	U	5.1	U	5	U	5.1	U
131-11-3	Dimethyl phthalate	NL	50	µg/L	5	U	5.1	U	5	U	5.1	U

Table 3-3B
Groundwater Sample Detections - SVOCs
Former Beech-Nut Plant
Canajoharie, New York

				Location ID		BN-GW-01		BN-GW-03		BN-GW-05		BN-GW-07		BN-GW-08		BN-GW-09		BN-GW-10		BN-GW-13		BN-GW-07			
				Sample Date		8/11/2016		8/11/2016		8/11/2016		8/11/2016		8/12/2016		8/12/2016		8/12/2016		8/11/2016		8/11/2016			
				Sample ID		BN-GW-01-1		BN-GW-03-1		BN-GW-05-1		BN-GW-07-1		BN-GW-08-1		BN-GW-09-1		BN-GW-10-1		BN-GW-13-1		GW-900-1			
				Matrix		WG		WG		WG		WG		WG		WG		WG		WG		WG			
				Sample Type		N		N		N		N		N		N		N		N		N		FD	
				Parent Sample Code																				BN-GW-07-1	
CLP #				BC2S1		BC2S2		BC2S3		BC2S5		BC2S6		BC2S7		BC2S8		BC2S9		BD2T0					
CAS No.	Compound	EPA	NYSDEC	Unit	Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q		Result Q				
84-74-2	Di-n-butylphthalate	NL	50	µg/L	5	U	5.1	U	5.1	U	5.2	U	5	U	5.1	U	5	U	5.1	U	5	U			
117-84-0	Di-n-octylphthalate	NL	50	µg/L	5	U	5.1	U	5.1	U	5.2	U	5	U	5.1	U	5	U	5.1	U	5	U			
206-44-0	Fluoranthene	NL	50	µg/L	10	U	10	U	10	U	10	U	10	U	10	U	10	U	10	U	10	U			
86-73-7	Fluorene	NL	50	µg/L	5	UJ	5.1	UJ	5.1	UJ	5.2	UJ	5	UJ	5.1	UJ	5	UJ	5.1	UJ	5	UJ			
87-68-3	Hexachloro-1,3-butadiene	NL	0.5	µg/L	5	U	5.1	U	5.1	U	5.2	U	5	U	5.1	U	5	U	5.1	U	5	U			
118-74-1	Hexachlorobenzene	1	0.04	µg/L	5	U	5.1	U	5.1	U	5.2	U	5	U	5.1	U	5	U	5.1	U	5	U			
77-47-4	Hexachlorocyclopentadiene	50	5	µg/L	5	U	5.1	U	5.1	U	5.2	U	5	U	5.1	U	5	U	5.1	U	5	U			
67-72-1	Hexachloroethane	NL	5	µg/L	10	U	10	U	10	U	10	U	10	U	10	U	10	U	10	U	10	U			
193-39-5	Indeno(1,2,3-cd)pyrene	NL	0.002	µg/L	5	U	5.1	U	5.1	U	5.2	U	5	U	5.1	U	5	U	5.1	U	5	U			
91-20-3	Naphthalene	NL	NL	µg/L	5	U	5.1	U	5.1	U	5.2	U	5	U	5.1	U	5	U	5.1	U	5	U			
98-95-3	Nitrobenzene	NL	0.4	µg/L	5	U	5.1	U	5.1	U	5.2	U	5	U	5.1	U	5	U	5.1	U	5	U			
621-64-7	N-Nitroso-di-n-propylamine	NL	NL	µg/L	5	U	5.1	U	5.1	U	5.2	U	5	U	5.1	U	5	U	5.1	U	5	U			
86-30-6	N-Nitrosodiphenylamine	NL	50	µg/L	5	U	5.1	U	5.1	U	5.2	U	5	U	5.1	U	5	U	5.1	U	5	U			
106-47-8	P-Chloroaniline	NL	5	µg/L	5	U	5.1	U	5.1	U	5.2	U	5	U	5.1	U	5	U	5.1	U	5	U			
87-86-5	Pentachlorophenol	1	2	µg/L	5	U	5.1	U	5.1	U	5.2	U	5	U	5.1	U	5	U	5.1	U	5	U			
85-01-8	Phenanthrene	NL	50	µg/L	10	U	10	U	10	U	10	U	10	U	10	U	10	U	10	U	10	U			
108-95-2	Phenol	NL	2	µg/L	5	U	5.1	U	5.1	U	5.2	U	5	U	5.1	U	5	U	5.1	U	5	U			
100-01-6	P-Nitroaniline	NL	5	µg/L	10	U	10	U	10	U	10	U	10	U	10	U	10	U	10	U	10	U			
129-00-0	Pyrene	NL	50	µg/L	5	U	5.1	U	5.1	U	5.2	U	5	U	5.1	U	5	U	5.1	U	5	U			

 > EPA RSLs
 > NYSDEC AWQS

Acronyms

µg/L - micrograms per liter
CLP - Contract Laboratory Program
N - normal
NL - not listed
Q - qualifier
R - rejected results
WG - groundwater
U - undetected
UJ - estimated undetected

Table 3-3C
Groundwater Sample Detections - Metals
Former Beech-Nut Plant
Canajoharie, New York

					Location ID		BN-GW-01		BN-GW-03		BN-GW-03		BN-GW-03		BN-GW-05		BN-GW-07		BN-GW-13		BN-GW-07	
					Sample Date		8/11/2016		8/11/2016		8/11/2016		8/11/2016		8/11/2016		8/11/2016		8/11/2016		8/11/2016	
					Sample ID		BN-GW-01-1		BN-GW-03-1		H4460-03MS		H4460-04MSD		BN-GW-05-1		BN-GW-07-1		BN-GW-13-1		GW-900-1	
					Matrix		WG		WG		WG		WG		WG		WG		WG		WG	
					Sample Type		N		N		N		N		N		N		N		FD	
					Parent Sample Code						BN-GW-03-1		BN-GW-03-1								BN-GW-07-1	
					CLP #		BC2S1		BC2S2		BC2S2		BC2S2		BC2S3		BC2S5		BC2S9		BD2T0	
CAS No.	Compound	EPA	NYSDEC	Unit	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q	Result	Q
11096-82-	Aroclor 1260		0.09	µg/L	1	U	1	U	3.3		3.4		1	U	1	U	1	U	1	U	1	U
11097-69-	Aroclor 1254		0.09	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
11100-14-	Aroclor 1268		0.09	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
11104-28-	Aroclor 1221		0.09	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
11141-16-	Aroclor 1232		0.09	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
12672-29-	Aroclor 1248		0.09	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
12674-11-	Aroclor 1016		0.09	µg/L	1	U	1	U	3.4		3.6		1	U	1	U	1	U	1	U	1	U
37324-23-	Aroclor 1262		0.09	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U
53469-21-	Aroclor 1242		0.09	µg/L	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U	1	U

> EPA RSLs
> NYSDEC AWQS

Acronyms

µg/L - micrograms per liter
CLP - Contract Laboratory Program
J - estimated results
N - normal
NL - not listed
Q - qualifier
WG - groundwater
U - undetected
UJ - estimated undetected

Table 3-4A
Trip Blank and Field Blank Detections - VOCs
Former Beech-Nut Plan
Canajoharie, New York

					Location ID		TB-01		TB-03		FB-GW-1		FB-SB-A	
					Sample Date		8/11/2016		8/12/2016		8/12/2016		10/8/2016	
					Sample ID		BN-TB-01-1		BN-TB-02-1		BN-FB-GW-1		BN-FB-SB-A	
					Matrix		WG		WG		WG		WG	
					Sample Type		N		N		N		N	
					Parent Sample Code									
					CLP #		BD2T3		BD2T4		BD2T7		BD2T6	
CAS No.	Compound	EPA	NYSDEC	Unit	Result Q		Result Q		Result Q		Result Q		Result Q	
100-41-4	Ethylbenzene	200	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
100-42-5	Styrene	NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
10061-01-5	cis-1,3-Dichloropropene	NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
10061-02-6	trans-1,3-Dichloropropene	5	1	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
106-46-7	1,4-Dichlorobenzene	NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
106-93-4	1,2-Dibromoethane	7	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
107-06-2	1,2-Dichloroethane	NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
108-10-1	4-Methyl-2-pentanone	70	5	µg/L	5	U	5	U	5	U	5	U	10	U
108-87-2	Methylcyclohexane	0.2	0.04	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
108-88-3	Toluene	0.05	0.0006	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
108-90-7	Chlorobenzene	600	3	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
110-82-7	Cyclohexane	5	0.6	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
120-82-1	1,2,4-trichlorobenzene	5	1	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
124-48-1	Dibromochloromethane	NL	3	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
127-18-4	Tetrachloroethene	75	3	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
156-59-2	cis-1,2-Dichloroethene	NL	50	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
156-60-5	trans-1,2-Dichloroethene	NL	50	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
1634-04-4	Methyl tert-butyl Ether	NL	NL	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
179601-23-1	m,p-xylene	NL	50	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
541-73-1	1,3-Dichlorobenzene	5	1	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
56-23-5	Carbon tetrachloride	NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
591-78-6	2-Hexanone	80	50	µg/L	5	U	5	U	5	U	5	U	10	U
67-64-1	Acetone	80	50	µg/L	5.4		7		11		4.6		J	
67-66-3	Chloroform	NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
71-43-2	Benzene	NL	60	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
71-55-6	1,1,1-Trichloroethane	5	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
74-83-9	Bromomethane	100	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
74-87-3	Chloromethane	NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
74-97-5	Bromochloromethane	80	7	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
75-00-3	Chloroethane	NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
75-01-4	Vinyl chloride	70	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
75-09-2	Methylene chloride	NL	0.4	µg/L	0.5	U	0.5	U	0.12	J	5	U		
75-15-0	Carbon disulfide	NL	NL	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
75-25-2	Bromoform	80	50	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
75-27-4	Bromodichloromethane	NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
75-34-3	1,1-Dichloroethane	700	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
75-35-4	1,1-Dichloroethene	NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
75-69-4	Trichlorofluoromethane	10000	19	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
75-71-8	Dichlorodifluoromethane	NL	NL	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	NL	10	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
78-87-5	1,2-Dichloropropane	NL	NL	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
78-93-3	2-Butanone	5	5	µg/L	5	U	5	U	5	U	5	U	10	U
79-00-5	1,1,2-Trichloroethane	10000	19	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
79-01-6	Trichloroethene	100	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
79-20-9	Methyl Acetate	5	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
79-34-5	1,1,2,2-Tetrachloroethane	1000	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
87-61-6	1,2,3-Trichlorobenzene	100	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
95-47-6	o-xylene	NL	0.4	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
95-50-1	1,2-Dichlorobenzene	5	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
96-12-8	1,2-Dibromo-3-chloropropane	NL	5	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U
98-82-8	Isopropylbenzene	2	2	µg/L	0.5	U	0.5	U	0.5	U	0.5	U	5	U

Acronyms

µg/L - microgram per liter

CLP - Contract Laboratory Program

J - estimated results

N - normal

NL - not listed

Q - qualifier

WG - groundwater

U - undetected

UJ - estimated undetected



Table 3-4B
Field Blank Detections - SVOCs
Former Beech-Nut Plant
Canajoharie, New York

					Location ID		FB-GW-1		FB-SB-A	
					Sample Date		8/12/2016		10/8/2016	
					Sample ID		BN-FB-GW-1		BN-FB-SB-A	
					Matrix		WG		WG	
					Sample Type		N		N	
					Parent Sample Code					
CLP #					BD2T7		BD2T6			
CAS No.	Compound	EPA	NYSDEC	Unit	Result Q		Result Q			
100-01-6	4-Nitroaniline	NL	5	µg/L	10	U	10	U	10	U
100-02-7	4-Nitrophenol	NL	5	µg/L	10	U	10	U	10	U
100-52-7	Benzaldehyde	NL	0.002	µg/L	10	U	10	U	10	U
101-55-3	4-Bromophenyl-phenylether	NL	NL	µg/L	5.1	U	5	U	5	U
105-60-2	Caprolactam	NL	NL	µg/L	10	U	10	U	10	U
105-67-9	2,4-Dimethylphenol	NL	NL	µg/L	5.1	U	5	U	5	U
106-44-5	4-Methylphenol	NL	NL	µg/L	10	U	10	U	10	U
106-47-8	4-Chloroaniline	NL	5	µg/L	10	U	10	U	10	UJ
108-60-1	2,2-oxybis(1-Chloropropane)	NL	50	µg/L	10	U	10	U	10	U
108-95-2	Phenol	NL	10	µg/L	10	U	10	U	10	U
111-44-4	Bis(2-Chloroethyl)ether	NL	5	µg/L	10	U	10	U	10	U
111-91-1	Bis(2-Chloroethoxy)methane	NL	5	µg/L	5.1	U	5	U	5	U
117-81-7	Bis(2-ethylhexyl)phthalate	NL	NL	µg/L	5.1	U	5	U	5	U
117-84-0	Di-n-octyl phthalate	NL	NL	µg/L	10	U	10	U	10	U
118-74-1	Hexachlorobenzene	NL	NL	µg/L	5.1	U	5	U	5	U
120-12-7	Anthracene	NL	NL	µg/L	5.1	U	5	U	5	U
120-83-2	2,4-Dichlorophenol	NL	5	µg/L	5.1	U	5	U	5	U
121-14-2	2,4-Dinitrotoluene	NL	NL	µg/L	5.1	U	5	U	5	U
123-91-1	1,4-Dioxane	NL	5	µg/L	2	UJ	2	UJ	2	UJ
129-00-0	Pyrene	NL	50	µg/L	5.1	U	5	U	5	U
131-11-3	Dimethylphthalate	NL	5	µg/L	5.1	U	5	U	5	U
132-64-9	Dibenzofuran	NL	NL	µg/L	5.1	U	5	U	5	U
1912-24-9	Atrazine	NL	NL	µg/L	10	U	10	U	10	U
191-24-2	Benzo(g,h,i)perylene	NL	NL	µg/L	5.1	U	5	U	5	U
193-39-5	Indeno(1,2,3-cd)pyrene	NL	NL	µg/L	5.1	U	5	U	5	U
205-99-2	Benzo(b)fluoranthene	NL	NL	µg/L	5.1	U	5	U	5	U
206-44-0	Fluoranthene	NL	NL	µg/L	5.1	UJ	10	U	10	U
207-08-9	Benzo(k)fluoranthene	NL	NL	µg/L	5.1	U	5	U	5	U
208-96-8	Acenaphthylene	NL	NL	µg/L	5.1	U	5	U	5	U
218-01-9	Chrysene	NL	NL	µg/L	5.1	U	5	U	5	U
50-32-8	Benzo(a)pyrene	NL	50	µg/L	5.1	U	5	U	5	U
51-28-5	2,4-Dinitrophenol	3	7.5	µg/L	10	U	10	U	10	U
534-52-1	4,6-Dinitro-2-methylphenol	NL	NL	µg/L	10	U	10	U	10	U
53-70-3	Dibenzo(a,h)anthracene	NL	0.002	µg/L	5.1	U	5	U	5	U
56-55-3	Benzo(a)anthracene	0.2	NL	µg/L	5.1	U	5	U	5	U
58-90-2	2,3,4,6-Tetrachlorophenol	NL	0.002	µg/L	5.1	U	5	U	5	U
59-50-7	4-Chloro-3-methylphenol	NL	NL	µg/L	5.1	U	5	U	5	U
606-20-2	2,6-Dinitrotoluene	NL	0.002	µg/L	5.1	U	5	U	5	U
621-64-7	N-Nitroso-di-n-propylamine	NL	50	µg/L	5.1	U	5	U	5	U
67-72-1	Hexachloroethane	NL	5	µg/L	5.1	U	5	U	5	U
7005-72-3	4-Chlorophenyl-phenylether	NL	1	µg/L	5.1	U	5	U	5	U
77-47-4	Hexachlorocyclopentadiene	6	5	µg/L	10	U	10	U	10	U
78-59-1	Isophorone	NL	5	µg/L	5.1	U	5	U	5	U
83-32-9	Acenaphthene	NL	NL	µg/L	5.1	U	5	U	5	U
84-66-2	Diethylphthalate	NL	NL	µg/L	5.1	U	5	U	5	U
84-74-2	Di-n-butylphthalate	NL	NL	µg/L	5.1	U	5	U	5	U
85-01-8	Phenanthrene	NL	NL	µg/L	5.1	U	5	U	5	U
85-68-7	Butylbenzylphthalate	NL	50	µg/L	5.1	U	5	U	5	U
86-30-6	N-Nitrosodiphenylamine	NL	50	µg/L	5.1	U	5	U	5	U
86-73-7	Fluorene	NL	50	µg/L	5.1	U	5	U	5	U
86-74-8	Carbazole	NL	50	µg/L	10	U	10	U	10	U
87-68-3	Hexachlorobutadiene	NL	50	µg/L	5.1	U	5	U	5	U
87-86-5	Pentachlorophenol	NL	50	µg/L	10	U	10	U	10	U
88-06-2	2,4,6-Trichlorophenol	NL	0.5	µg/L	5.1	U	5	U	5	U
88-74-4	2-Nitroaniline	1	0.04	µg/L	5.1	U	5	U	5	U
88-75-5	2-Nitrophenol	50	5	µg/L	5.1	U	5	U	5	U
91-20-3	Naphthalene	NL	5	µg/L	5.1	U	5	U	5	U
91-57-6	2-Methylnaphthalene	NL	0.002	µg/L	5.1	U	5	U	5	U
91-58-7	2-Chloronaphthalene	NL	NL	µg/L	5.1	U	5	U	5	U
91-94-1	3,3-Dichlorobenzidine	NL	0.4	µg/L	10	U	10	U	10	U
92-52-4	1,1-Biphenyl	NL	NL	µg/L	5.1	U	5	U	5	U
95-48-7	2-Methylphenol	NL	50	µg/L	10	U	10	U	10	U
95-57-8	2-Chlorophenol	NL	5	µg/L	5.1	U	5	U	5	U
95-94-3	1,2,4,5-Tetrachlorobenzene	1	2	µg/L	5.1	U	5	U	5	U
95-95-4	2,4,5-Trichlorophenol	NL	50	µg/L	5.1	U	5	U	5	U
98-86-2	Acetophenone	NL	2	µg/L	10	U	10	U	10	U
98-95-3	Nitrobenzene	NL	5	µg/L	5.1	U	5	U	5	U
99-09-2	3-Nitroaniline	NL	50	µg/L	10	U	10	U	10	U

Acronyms
µg/L - microgram per liter
CLP - Contract Laboratory Program
N - normal
NL - not listed
Q - qualifier
R - rejected results
WG - groundwater
U - undetected
UJ - estimated undetected

Table 3-4C
Field Blank Detections - PCBs
Former Beech-Nut Plant
Canajoharie, New York

					Location ID		FB-GW-1		FB-SB-A		FB-WS-X	
					Sample Date		8/12/2016		10/8/2016		8/12/2016	
					Sample ID		BN-FB-GW-1		BN-FB-SB-A		BN-FB-WS-X	
					Matrix		WG		WG		WG	
					Sample Type		N		N		N	
					Parent Sample Code							
					CLP #		BD2T7		BD2T6		BD2T9	
CAS No.	Compound	EPA	NYSDEC	Unit	Result	Q	Result	Q	Result	Q	Result	Q
11096-82-5	Aroclor 1260		0.09	µg/L	1	U	1	U	0.5	U		
11097-69-1	Aroclor 1254		0.09	µg/L	1	U	1	U	0.5	U		
11100-14-4	Aroclor 1268		0.09	µg/L	1	U	1	U	0.5	U		
11104-28-2	Aroclor 1221		0.09	µg/L	1	U	1	U	0.5	U		
11141-16-5	Aroclor 1232		0.09	µg/L	1	U	1	U	0.5	U		
12672-29-6	Aroclor 1248		0.09	µg/L	1	U	1	U	0.5	U		
12674-11-2	Aroclor 1016		0.09	µg/L	1	U	1	U	0.5	U		
37324-23-5	Aroclor 1262		0.09	µg/L	1	U	1	U	0.5	U		
53469-21-9	Aroclor 1242		0.09	µg/L	1	U	1	U	0.5	U		

 > EPA RSLs
 > NYSDEC AWQS

Acronyms

µg/L - microgram per liter
CLP - Contract Laboratory Program
J - estimated results
N - normal
NL - not listed
Q - qualifier
WG - groundwater
U - undetected
UJ - estimated undetected

Table 3-4D
Field Blank Detections - Metals
Former Beech-Nut Plant
Canajoharie, New York

					Sample ID	FB-SB-A
					Location ID	BN-FB-SB-A
					Sample Date	8/10/2016
					Matrix	WG
					Sample Type	N
					Parent Sample Code	
					CLP #	MBD2T6
CAS No.	Compound	EPA RSLs	NYSDEC Unrestricted	Unit	Result	Q
7429-90-5	Aluminum	7700	NL	mg/kg	200	U
7439-89-6	Iron	5500	NL	mg/kg	100	U
7439-92-1	Lead	400	63	mg/kg	10	U
7439-95-4	Magnesium	NL	NL	mg/kg	5000	U
7439-96-5	Manganese	NL	1600	mg/kg	15	U
7440-02-0	Nickel	150	30	mg/kg	40	U
7440-09-7	Potassium	NL	NL	mg/kg	5000	U
7440-22-4	Silver	39	2	mg/kg	10	U
7440-23-5	Sodium	NL	NL	mg/kg	5000	U
7440-28-0	Thallium	0.078	NL	mg/kg	25	U
7440-36-0	Antimony	3.1	NL	mg/kg	60	U
7440-38-2	Arsenic	0.68	13	mg/kg	10	U
7440-39-3	Barium	1500	350	mg/kg	200	U
7440-41-7	Beryllium	16	7.2	mg/kg	5	U
7440-43-9	Cadmium	7.1	2.5	mg/kg	5	U
7440-47-3	Chromium	NL	30	mg/kg	10	U
7440-48-4	Cobalt	2.3	NL	mg/kg	50	U
7440-50-8	Copper	310	50	mg/kg	25	U
7440-62-2	Vanadium	39	NL	mg/kg	50	U
7440-66-6	Zinc	2300	109	mg/kg	60	U
7440-70-2	Calcium	NL	NL	mg/kg	5000	U
7782-49-2	Selenium	39	3.9	mg/kg	35	U

Acronyms

µg/L - microgram per liter SO - soil
CLP - Contract Laboratory Program U - undetected
FD - field duplicates UJ - estimated
N - normal undetected
NL - not listed
Q - qualifier

A decorative graphic consisting of a vertical blue line on the left and a horizontal blue line intersecting it. The intersection point is in the lower-left quadrant. A blue gradient fills the bottom-left corner, extending from the intersection point towards the bottom and left edges of the page.

Figures

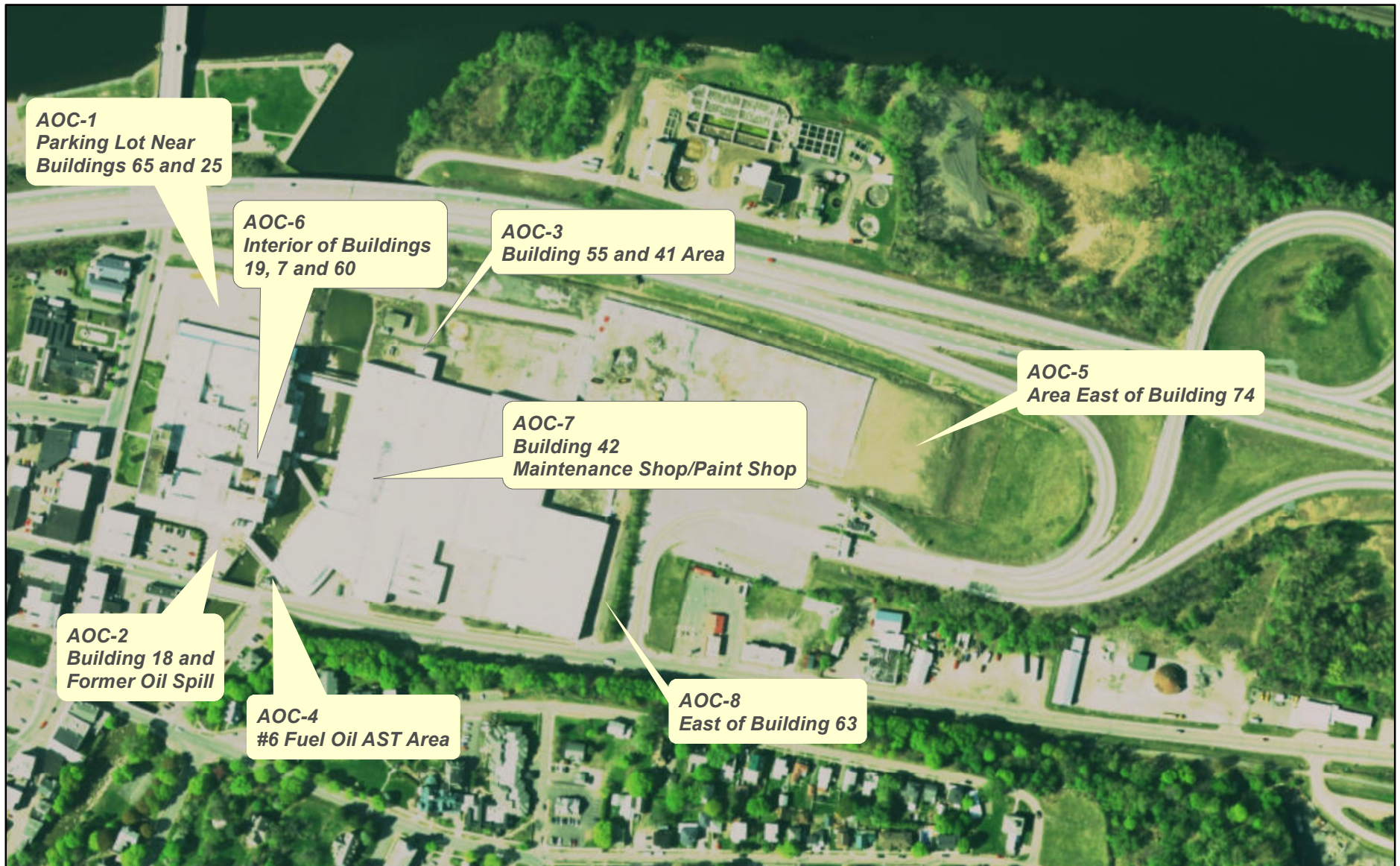


Site Location Map

0 1,600
Feet

Figure 1-1
Canajoharie, NY

**CDM
Smith**



**Beech Nut Manufacturing Facility
Areas of Concern**

0 330
Feet

Figure 1-2
Canajoharie, NY

**CDM
Smith**



Legend

Site Boundary

Overall Site Plan

0 320
Feet

A scale bar is located at the bottom center, indicating a distance of 320 feet.

Figure 2-1
Canajoharie, NY

**CDM
Smith**

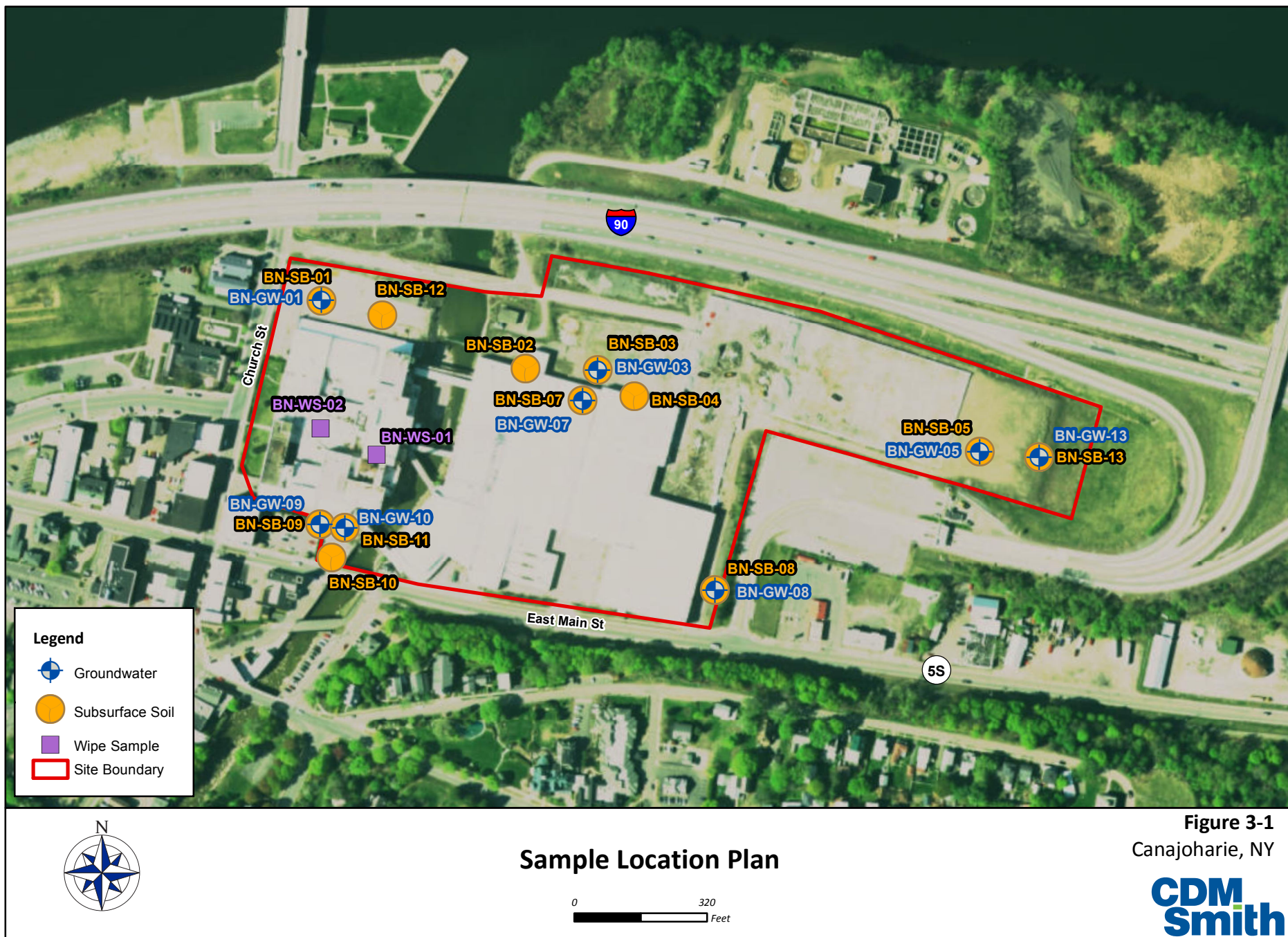


Montgomery County Tax Map

0 250
Feet

Figure 2-2
Canajoharie, NY

**CDM
Smith**



Appendix A

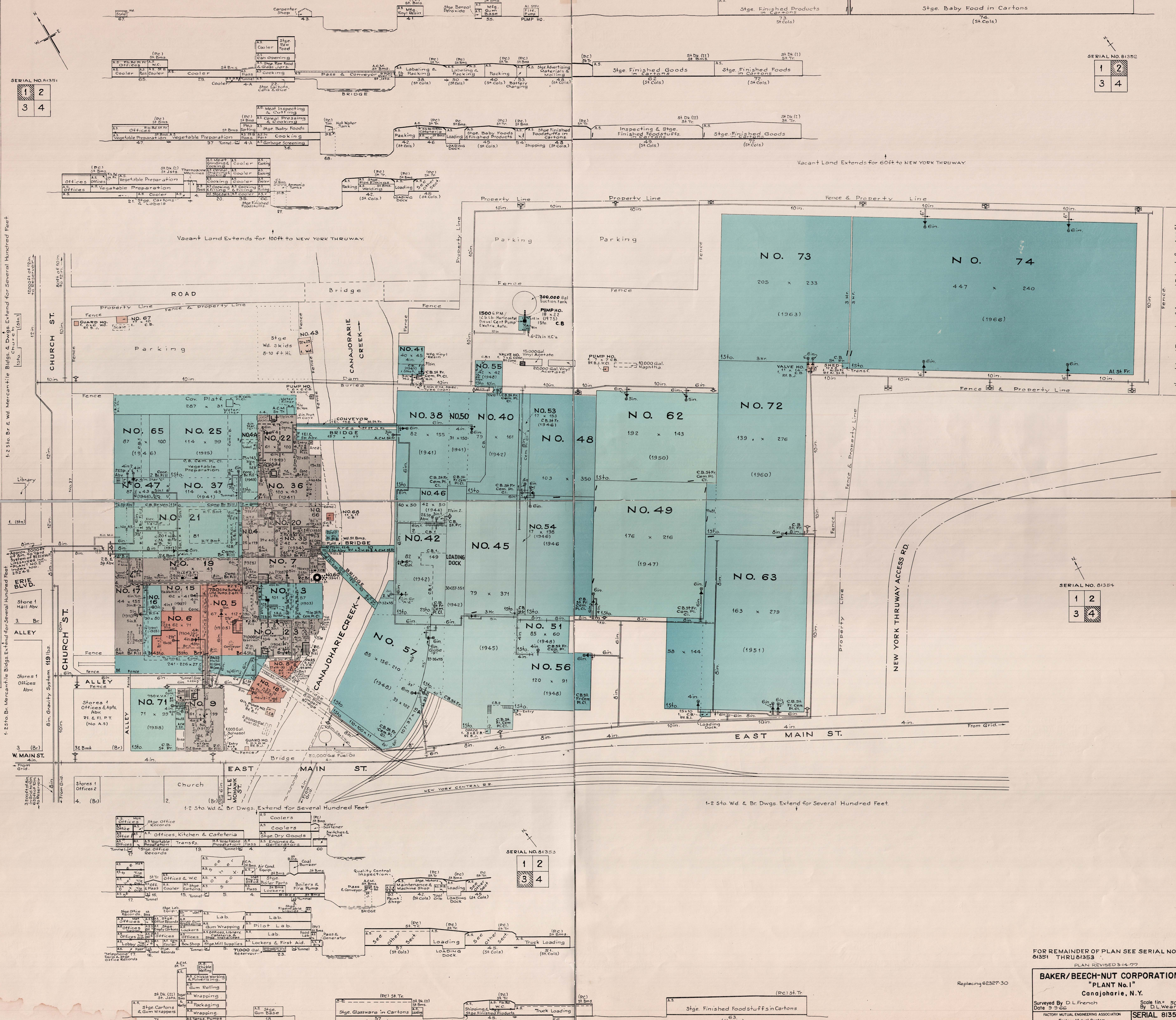
Appendix A

Beech-Nut Building Plan

1-2 Sts. Br. & Wd. Mercantile Bldgs. & Dwgs. Extend for Several Hundred Feet.

1-2 Sts. Wd. & Br. Dwgs. Extend for Several Hundred Feet.

1-2 Sts. Wd. & Br. Dwgs. Extend for Several Hundred Feet.



Appendix B

Appendix B

Geophysical Investigation Report



GEOPHYSICAL INVESTIGATION REPORT

SITE LOCATION:

**68 Church Street
Canajoharie, New York**

PREPARED FOR:

**CDM Smith
14 Wall Street, Suite 1702
New York, New York 10005**

PREPARED BY:

Alex Craig
Delta Geophysics Inc.
738 Front Street
Catasauqua, PA18032

July 29, 2016

Delta Geophysics, Inc. (Delta) is pleased to provide the results of the geophysical survey conducted at 68 Church Street, Canajoharie, New York.

1.0 INTRODUCTION

On July 12th-14th, 2016 Delta Geophysics personnel performed a limited geophysical investigation at 68 Church Street, Canajoharie, New York. The survey will take place at an industrial property once operated by Beech-Nut. This survey will investigate the subsurface underground storage tanks (USTs) as well as other subsurface anomalies. Subsurface conditions were unknown at the time of survey; surface conditions consisted of reinforced concrete, asphalt and grass.

2.0 SCOPE OF WORK

The objective of this survey was to investigate the subsurface for potential USTs and/or former excavations. A secondary objective is to investigate the subsurface for anomalies consistent with underground utilities and/or any other anomalous features within client specified locations. All findings would be marked and conveyed to on-site personnel.

3.0 METHODOLOGY

Selection of survey equipment is dependent site conditions and project objectives. For this project the technician utilized the following equipment to survey the area of concern:

- Geophysical Survey Systems Inc. SIR-3000 cart-mounted Ground Penetrating Radar (GPR) unit with a 400 Mhz antenna.
- Radiodetection RD7000 precision utility locator.
- Fisher M-Scope TW-6 pipe and cable locator.

Ground penetrating radar (commonly called GPR) is a geophysical method that has been developed over the past thirty years for shallow, high-resolution, subsurface investigations of the earth. GPR uses high frequency pulsed electromagnetic waves (generally 10 MHz to 1,000 MHz) to acquire subsurface information. Energy is propagated downward into the ground and is reflected back to the surface from boundaries at which there are electrical property contrasts. GPR is a method that is commonly used for environmental, engineering, archeological, and other shallow investigations.

The GSSI SIR-3000 GPR can accept a wide variety of antennas which provide various depths of penetration and levels of resolution. The 400 MHz antenna can achieve depths of penetration up to about 20 feet, but this depth may be greatly reduced due to site-specific conditions. Signal penetration decreases with increased soil conductivity. Conductive materials attenuate or absorb the GPR signal. As depth increases the return signal becomes weaker. Penetration is the greatest in unsaturated sands and fine gravels. Clayey, highly saline or saturated soils, areas covered by steel reinforced concrete, foundry slag, of other highly conductive materials significantly reduces GPR depth of penetration.

The 400MHz antenna was configured to transmit to a depth of approximately 10 feet below the subsurface, but actual signal penetration was limited to approximately 1-3 feet below ground surface (bgs). The limiting factor was signal attenuation from near surface soils.

The RD7000 precision utility locator uses radio emission to trace the location of metal bearing utilities. This radio emission can be active or passive. Active tracing requires the attachment of a radio transmitter to the utility, passive tracing uses radio emissions that are present on the utility. Underground electrical utilities typically emit radio signals that this device can detect.

The TW-6 is designed to find pipes, cables and other metallic objects such as underground storage tanks. One surveyor can carry both the transmitter and receiver together, making it ideally suited for exploration type searches of ferrous metal masses. Metal detectors of this type operate by generating a magnetic field at the transmitter which causes metallic objects in the subsurface to generate a secondary magnetic field. The induced secondary field is detected by the receiver, which generates an audible tone equal to the strength of the secondary field.

4.0 SURVEY FINDINGS

All accessible areas within CDM Smith's specified locations were examined during this survey. Each location was examined with the GPR and TW-6, and then surveyed with the RD7000 for potential subsurface utilities. Delta detected multiple metallic anomalies along with various subsurface utilities.

Anomaly #1

Delta personnel utilized the TW-6 to detect a metallic anomaly in the south west portion of the property. GPR transects over this area imaged the anomaly to be reinforced concrete. The approximate size of the anomaly is 9.5 feet by 26 feet.

Anomaly #2

Delta personnel utilized the TW-6 to detect a metallic anomaly in the western portion of the property. GPR transects over the anomaly showed the data to be inconclusive. The approximate size of the anomaly 8 by 6.5 feet.

Anomaly #3

Delta personnel utilized the GPR to detect a second anomaly in the western portion of the property. GPR transects imaged the anomaly to be spherical in shape, however since the ground surface in the area is reinforced it cannot be confirmed if the anomaly is metallic. The approximate size of the anomaly is 8.5 by 9.5 feet.

Anomaly #4 and #5

Delta personnel utilized the TW-6 to detect two metallic anomalies in the northern portion of the property. GPR transects over both anomalies displayed inconclusive data. The approximate size of anomaly #4 is 3 by 7 feet; anomaly #5 is approximately 4 by 6.5 feet.

Utility Survey

Delta performed a utility survey throughout areas within close proximity to proposed drilling locations. The following utilities were identified: gas, electric, sanitary sewer, storm sewer, water, and unknown piping. All utilities were marked onsite with appropriate colors.

Site maps (072916-01, 072916-02, 072916-03, and 072916-04) are included with all located subsurface features.

5.0 SURVEY LIMITATIONS

GPR depth of penetration was limited to approximately 0-3 feet bgs. The limiting factor was due to conductive soils. The TW-6 was not able to be utilized within close proximity to metallic debris and areas of reinforced concrete. Due to the high amount of brush and debris located on the site, some areas could not be surveyed thoroughly; all utilities were not marked on-site due to time constraints.

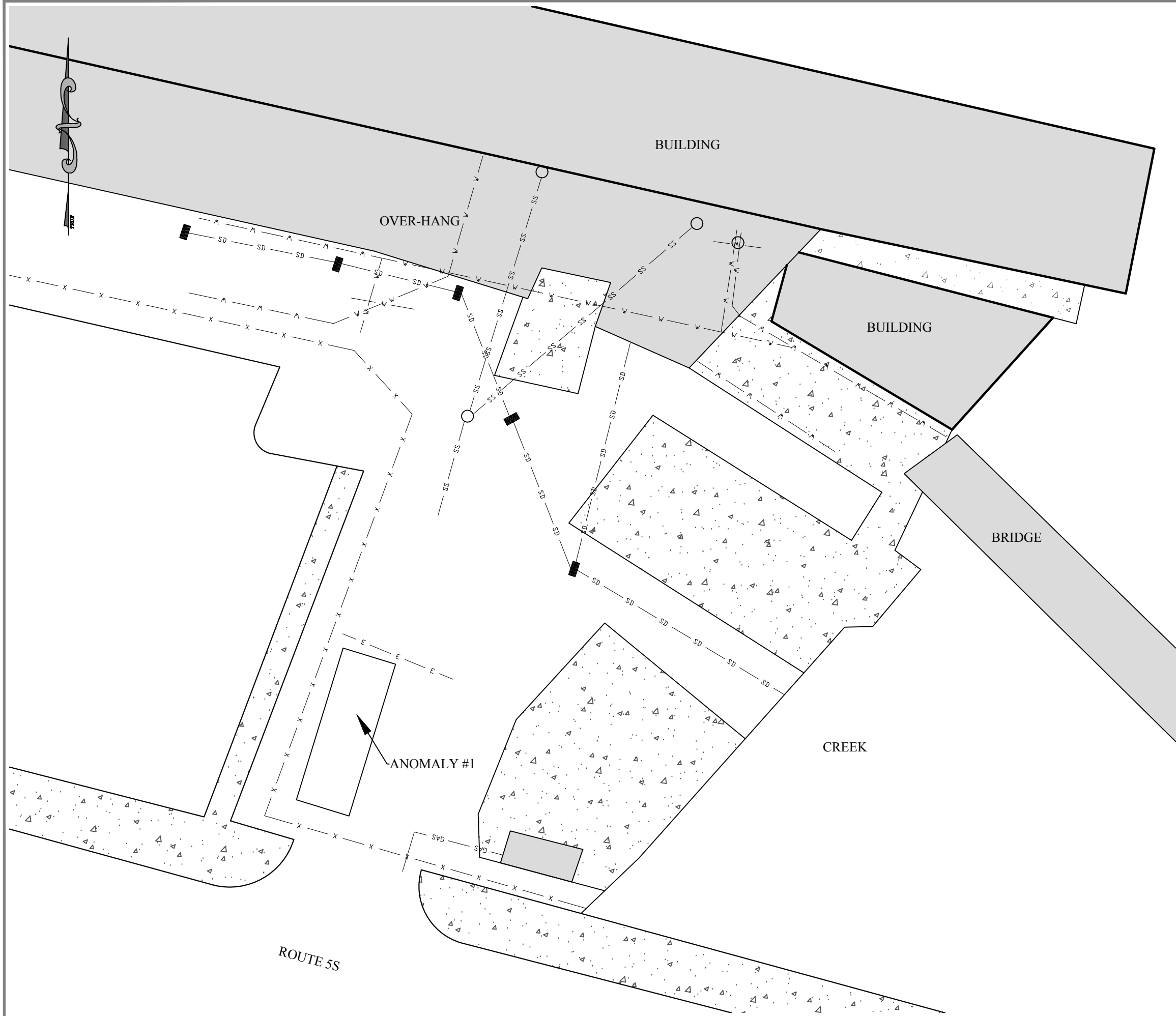
6.0 WARRANTIES AND DISCLAIMER

As with any geophysical method, it must be stressed that caution be used during any excavation or intrusive testing in proximity to any anomalies indicated in this report. In addition, the absence of detected signatures does not preclude the possibility that targets may exist. To the extent the client desires more definitive conclusions than are warranted by the currently available facts; it is specifically Delta's intent that the conclusions stated herein will be intended as guidance.

This report is based upon the application of scientific principles and professional judgment to certain facts with resultant subjective interpretations. Professional judgments expressed herein are based on the facts currently available within the limit or scope of work, budget and schedule. Delta represents that the services were performed in a manner consistent with currently accepted professional practices employed by geophysical/geological consultants under similar circumstances. No other representations to Client, express or implied, and no warranty or guarantee is included or intended in this agreement, or in any report, document, or otherwise.

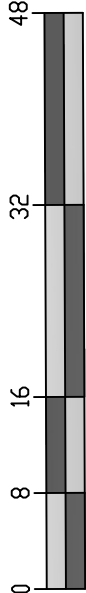
This report was prepared pursuant to the contract Delta has with the Client. That contractual relationship included an exchange of information about the property that was unique and between Delta and its client and serves as the basis upon which this report was prepared. Because of the importance of the understandings between Delta and its client, reliance or any use of this report by anyone other than the Client, for whom it was prepared, is prohibited and therefore not foreseeable to Delta.

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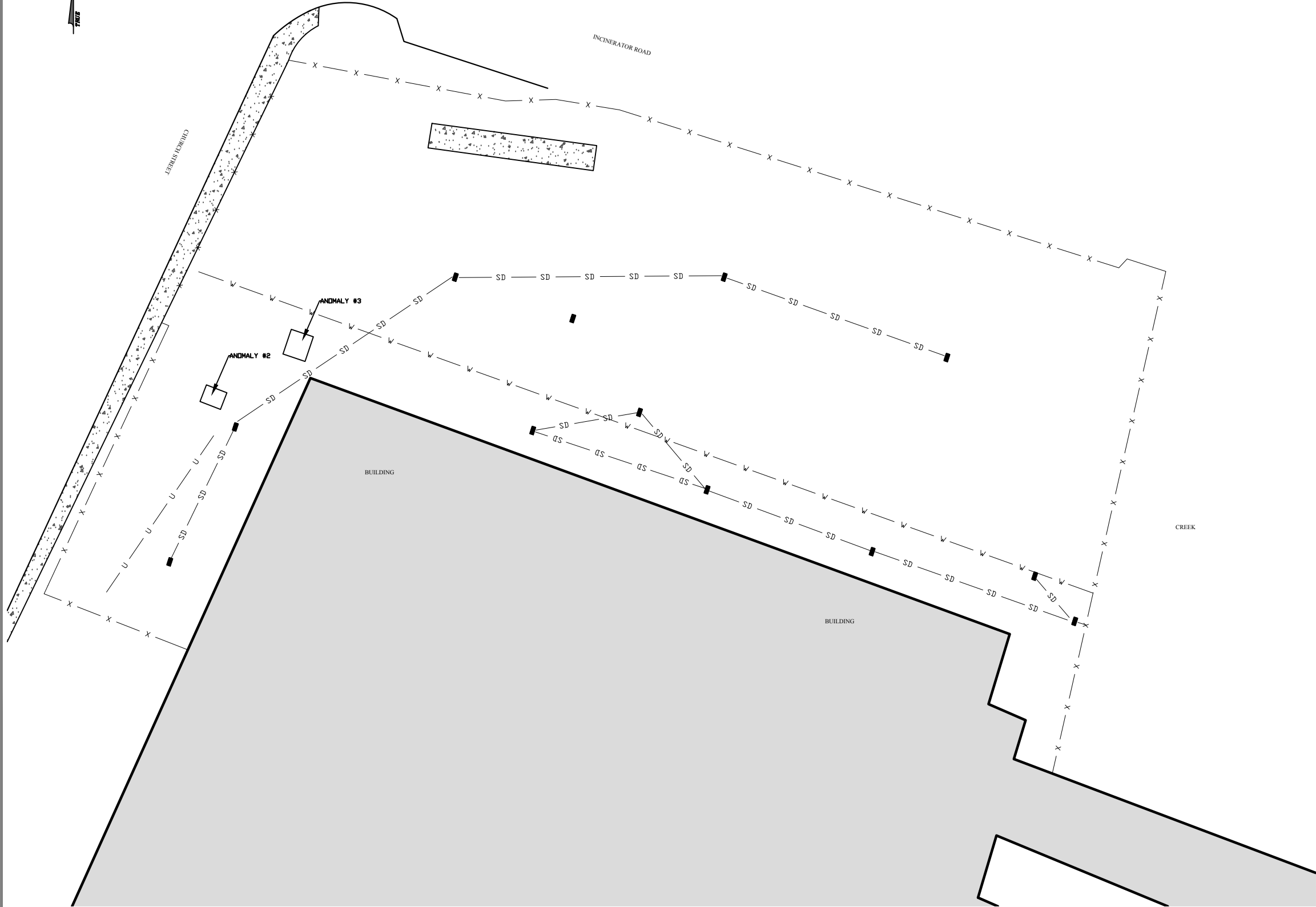
- CLEAN OUT
- MANHOLE COVER
- UTILITY POLE
- LIGHT POLE
- ELECTRIC
- GAS
- TELECOMMUNICATION
- STORM SEWER
- SANITARY SEWER
- WATER
- UNKNOWN UTILITY



NOTES:
This site plan was produced from data patterned by differential GPS measurements collected in the field. Due to the errors normally present in DGPS data, this document is not intended or represented to be of survey precision. Caution should be used in all field measurements based on this site plan.
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DATE	7/29/16
SCALE	1" = 16'
DWG NO.	072916-01
SHT NO.	1 OF 4
PROJECT	D071216

GEOPHYSICAL INVESTIGATION
68 CHURCH STREET, CANAJOHARIE, NEW YORK
FOR
CDM SMITH



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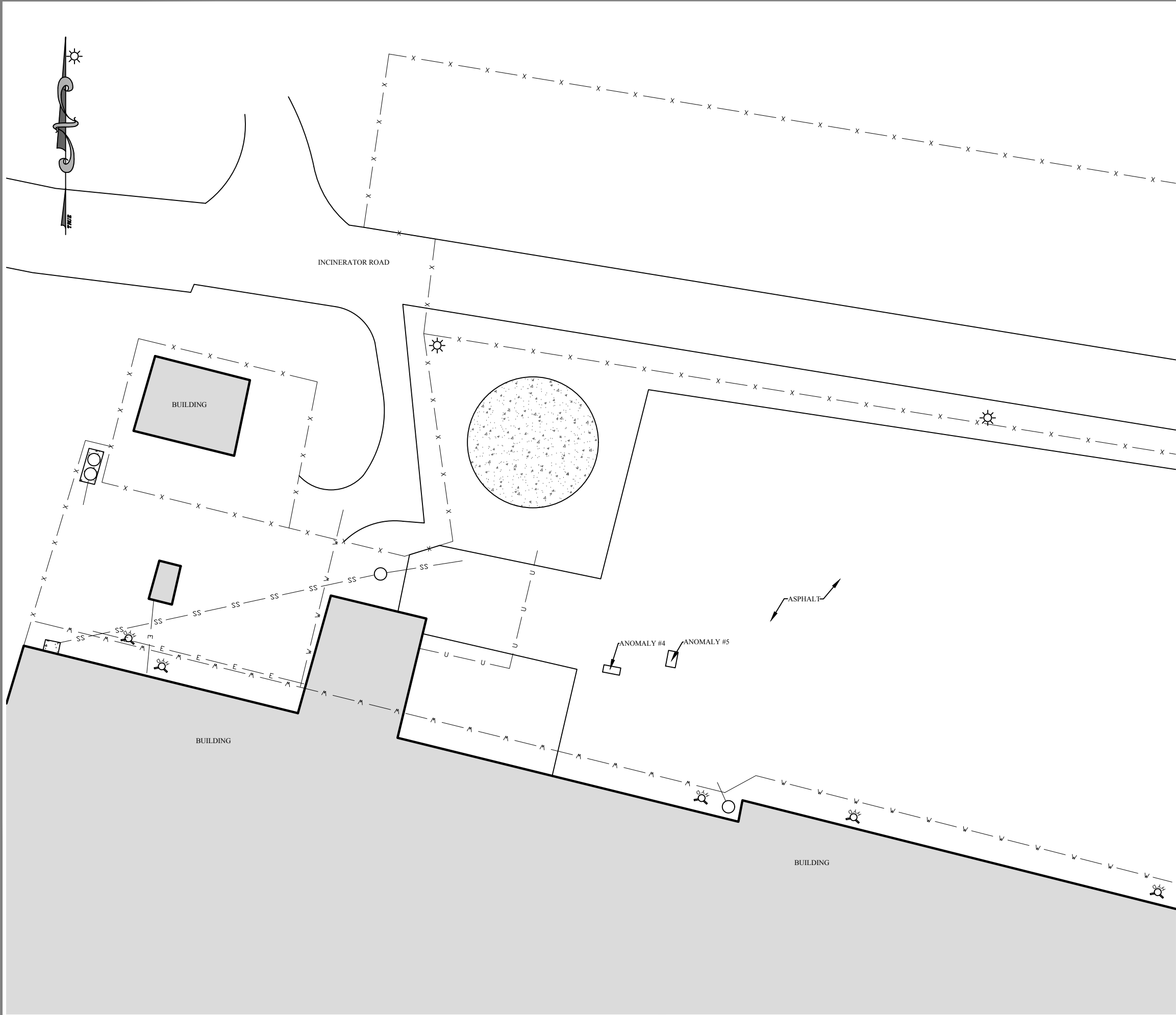
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- MANHOLE COVER
- UTILITY POLE
- LIGHT POLE
- ELECTRIC
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- TELECOMMUNICATION
- STORM SEWER
- SANITARY SEWER
- WATER
- UNKNOWN UTILITY



GRAPHIC SCALE IN FEET

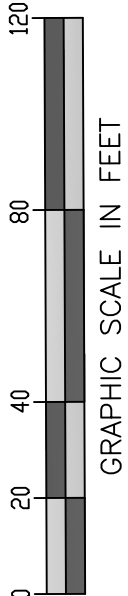
DATE	7/29/16
SCALE	1" = 40'
DWG NO.	072916-02
SHT NO.	2 OF 4
PROJECT	D071216

GEOPHYSICAL INVESTIGATION 68 CHURCH STREET, CANAJOHARIE, NEW YORK FOR CDM SMITH



LEGEND

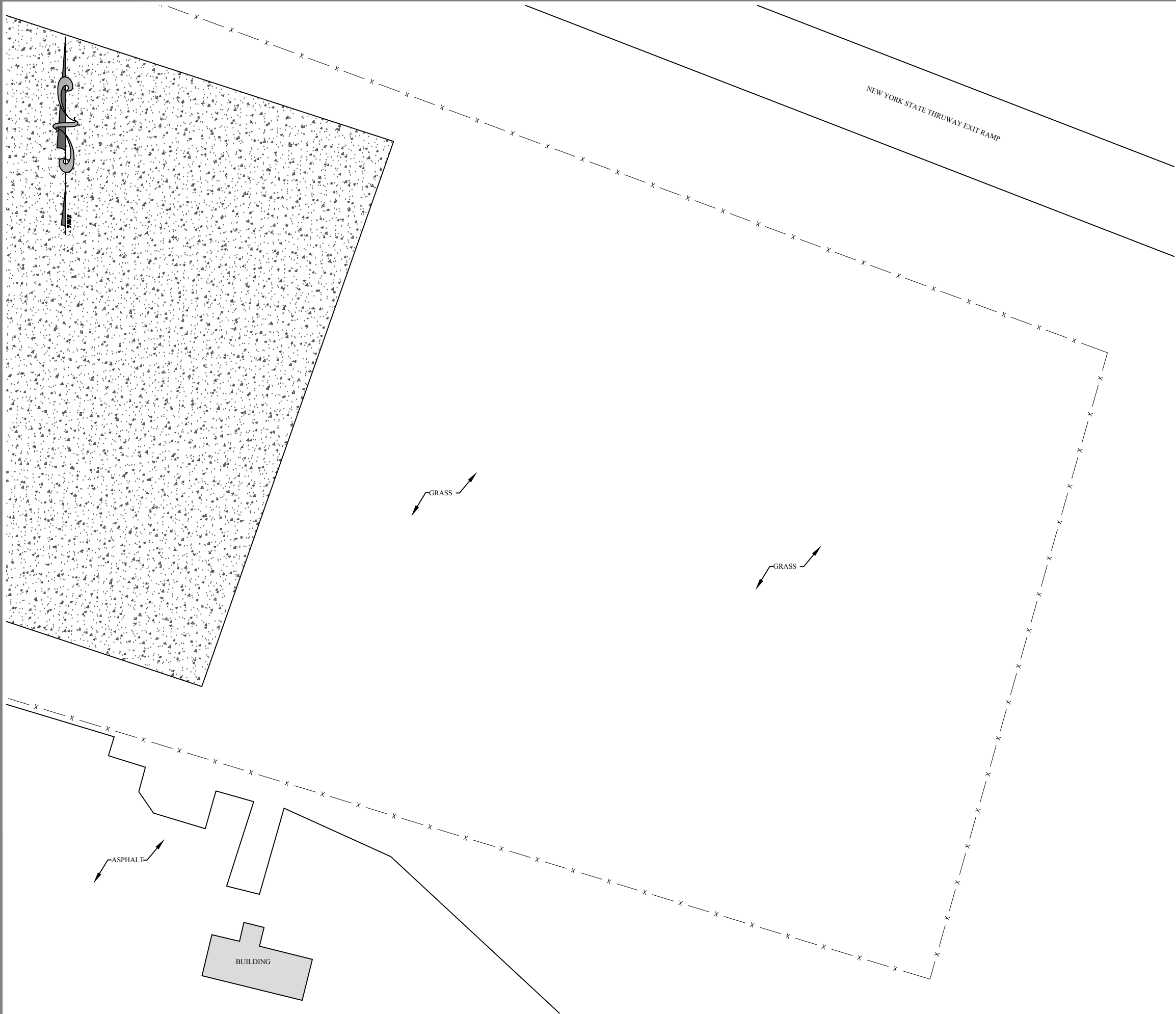
- CLEAN OUT
- MANHOLE COVER
- UTILITY POLE
- LIGHT POLE
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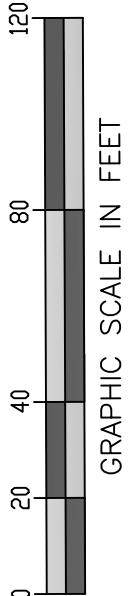
DATE	7/29/16
SCALE	1" = 40'
DWG NO.	072916-03
SHT NO.	3 OF 4
PROJECT	D071216

GEOPHYSICAL INVESTIGATION
68 CHURCH STREET, CANAJOHARIE, NEW YORK
FOR
CDM SMITH



LEGEND

- CLEAN OUT
- MANHOLE COVER
- UTILITY POLE
- LIGHT POLE
- ELECTRIC
- GAS
- TELECOMMUNICATION
- STORM SEWER
- SANITARY SEWER
- WATER
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DATE	7/29/16
SCALE	1" = 40'
DWG NO.	072916-04
SHT NO.	4 OF 4
PROJECT	D071216

GEOPHYSICAL INVESTIGATION
68 CHURCH STREET, CANAJOHARIE, NEW YORK
FOR
CDM SMITH

Appendix C

Appendix C

Soil Boring and Temporary Well Construction Logs

Boring Name: SB-01

Client: EPA
Project Location: Canajoharie, NY

Project Name: Beechnut
Project Number: 10/995

Drilling Contractor: Talon Drilling
Drilling Method: Direct Push
Sample Method: Acetate Liners
Drilling Date: 8/9/2014
North:
East:

Surface Elevation (ft amsl):
Total Depth: 20'
Depth to Initial Water Level (ft bgs): 15'
Field Screening Instrument: PID
Logged by: L. Estrada

Depth (ft. bgs)	Sample Number	Blows per 6 inches	Sample Interval (ft)	Recovery (ft)	OVN Reading (ppm)	Graphic Log	Material Description
	1	NA			0.0		12" Concrete chunks
	2			3'	0.0		24" Brown SAND
5	3				0.0		
					0.0		42" Brown SAND & CLAY
	4			3.5'			
					0.0		
10	5				0.0		
	6				0.0		30" Brown SAND & CLAY
				2.5'	0.0		Some gravel, concrete
	7				0.0		
15	8	X			0.0		Wet @ 15' BGS
							12" Brown CLAY w/ Gravel
	9			1'	0.0		
	10				0.0		
20'							

Remarks: Collected BN-SB-01

Set GW-01 w/ 15' Riser & 5' screen

Boring Completion Depth ft bgs 20'

Boring Name: SB-02

Client: EPA

Project Location: Canajoharie, NY

Project Name: Beechnut

Project Number: 101995

Drilling Contractor: Talon Drilling

Drilling Method: Direct Push

Sample Method: Acetate Liners

Drilling Date: 8/9/2016

North:

East:

Surface Elevation (ft amsl):

Total Depth: 13'

Depth to Initial Water Level (ft bgs): 10'

Field Screening Instrument: PID

Logged by: L. Estrada

Depth (ft. bgs)	Sample Number	Blows per 6 inches	Sample Interval (ft)	Recovery (ft)	OVM Reading (ppm)	Graphic Log	Material Description
	1				0.0		0-24" Dark Brown SANDY CLAY Some Gravel
	2			2'	0.0		
5	3				0.0		0-24" Brown SANDY CLAY 24-48" Brown CLAY-Moist
	4			4'	0.0		
	5		X		0.0		
10	6			3'	0.0		Brown-Gray CLAY
	7				0.0		
10							Refusal @ 13' BGS wood in tip

Remarks: collected BL-SB-02 8-9'

Boring Completion Depth ft bgs 13

Boring Name: SB-03

Client: EPA

Project Name: Beechnut

Project Location: Canaan, Orange, NY

Project Number: 101995

Drilling Contractor: Talon Drilling
Drilling Method: Direct Push
Sample Method: Acetate Liners
Drilling Date: 8/9/2016
North:
East:

Surface Elevation (ft amsl):
Total Depth: 20
Depth to Initial Water Level (ft bgs): 15'
Field Screening Instrument: PID
Logged by: L Estrada

Depth (ft. bgs)	Sample Number	Blows per 6 inches	Sample Interval (ft)	Recovery (ft)	OVM Reading (ppm)	Graphic Log	Material Description
	1	NA		4'	0.0		0-30" Concrete
	2				0.0		30-36" Brown SAND
	3				0.0		36-48" Black COAL & ASH
5					0.0		Brown - Light Brown SAND
	4			3'	0.0		0-24" SANDY CLAY
	5				0.0		24-36" Brown CLAY - moist
10			X		0.0		
	6				0.0		0-30" Light brown - brown SANDY CLAY
	7			2.5	0.0		
15	8				0.0		0-42" brown SANDY CLAY ²
	9			3.5	0.0		saturated.
	10				0.0		
20							

Remarks: Collected BN-SB-03-A
9-10'

Boring Completion Depth ft bgs 20'

Set GW2 w/Screen from
15-20' BGs

Boring Name: SB-04

Client: EPA

Project Location: Canajoharie, NY

Project Name: Beechnut

Project Number: 101995

Drilling Contractor: Talon Drilling

Drilling Method: Direct Push

Sample Method: Acetate Liners

Drilling Date: 8/9/2016

North:

East:

Surface Elevation (ft amsl):

Total Depth: 15

Depth to Initial Water Level (ft bgs): 10'

Field Screening Instrument: PID

Logged by: L. Estrada

Depth (ft. bgs)	Sample Number	Blows per 6 inches	Sample Interval (ft)	Recovery (ft)	QVM Reading (ppm)	Graphic Log	Material Description
	1				0.0		0-30" Brown SANDY-CLAY
	2			48"	0.0		30-42 Light Brown SAND
5	3				0.0		
	4			12"	0.0		0-6" Light Brown SAND
	5				0.0		6-12" Brown CLAY-Moist
10	6				0.0		
	7			36"	0.0		0-36" Brown CLAY
	8				0.0		
15							

Remarks: Collected Dup (SB-04-A)

13N-SB-04-A-7-10'

Boring Completion Depth ft bgs 15'

Boring Name: SB-05

Client: EPA

Project Name: Beechnut

Project Location: Canajoharie, NY

Project Number: 10/995

Drilling Contractor: Talon Drilling

Surface Elevation (ft amsl):

Drilling Method: Direct Push

Total Depth: 20'

Sample Method: Acetate Liners

Depth to Initial Water Level (ft bgs): 14'

Drilling Date: 8/9/2016

Field Screening Instrument: PID

North:

Logged by: L. Estrada

East:

Depth (ft. bgs)	Sample Number	Blows per 6 inches	Sample Interval (ft)	Recovery (ft)	OVM Reading (ppm)	Graphic Log	Material Description
	1	NA			0.0		0-24" Brown SAND & Concrete
	2			24"	0.0		
5	3				0.0		0-18" Brown SAND & CLAY Some Gravel, Concrete
	4			42"	0.0		18-42" Brown CLAY w/ Orange Streaks
	5				0.0		
10	6				0.0		0-48" Brown CLAY
	7		X	48"	0.0		
15	8				0.0		0-48" Brown CLAY
	9			48"	0.0		
	10				0.0		

20' Set GW-05 w/ Riser from 0-15'
Remarks: and screen from 15-20'

Boring Completion Depth ft bgs 20'

Boring Name: SB-07

Client: EPA

Project Location: Canajoharie, NY

Project Name: Beechnut

Project Number: 101995

Drilling Contractor: Talon Drilling
Drilling Method: Direct Push
Sample Method: Acetate Liners
Drilling Date: 8/10/2016
North:
East:

Surface Elevation (ft amsl):

Total Depth: 20'

Depth to Initial Water Level (ft bgs):

Field Screening Instrument: PIDS

Logged by: L. Estrada

Depth (ft. bgs)	Sample Number	Blows per 6 inches	Sample Interval (ft)	Recovery (ft)	OVM Reading (ppm)	Graphic Log	Material Description
	1	NA			0.0		0-6" Concrete
	2			36"	0.0		6-24" Light brown, SAND, Some Gravel
5	3				0.0		24-36" dark brown, F-SAND
	4			48"	0.0		0-36" light brown, SAND like Coal
	5				0.0		36-48" light brown, CLAY
10	6		X	60"	0.0		0-24" light-dark brown, SAND
	7				0.0		24-36" dark brown, CLAY
	8				0.0		36-60" dark brown, SAND
15	9			36"	0.0		0-36" dark brown, SAND
	10				0.0		

20' collected BN-SB-07-A-11-12'

Remarks: Set GW-07 w/ 15' riser & 5' screen

Boring Completion Depth ft bgs 20'

Boring Name: SB-08

Client: EPA

Project Location: Canajoharie, NY

Project Name: Beechnut

Project Number: 101995

Drilling Contractor: Tallon Drilling

Drilling Method: Direct Push

Sample Method: Acetate Liners

Drilling Date: 8/9/2016

North:

East:

Surface Elevation (ft amsl):

Total Depth: 20

Depth to Initial Water Level (ft bgs): 13'

Field Screening Instrument: PID

Logged by: L. Estrada

Depth (ft. bgs)	Sample Number	Blows per 6 inches	Sample Interval (ft)	Recovery (ft)	OVM Reading (ppm)	Graphic Log	Material Description
	1	NA		48"	0.0		0-6" Concrete
	2				0.0		6-24" light-Dark Brown SAND
5	3				0.0		24-48" brown CLAY
	4			60"	0.0		
	5				0.0		0-60" dark Brown CLAY
10	6		X	36"	0.0		0-36" dark brown CLAY
	7				0.0		
15	8				0.0		0-24" dark brown CLAY Saturated
	9			24"	0.0		
	10				0.0		

20 Collected BN-SB-08-A-11-12

Remarks:

Set GW-8 w/ 15' riser & 5' screen

Boring Completion Depth ft bgs 20'

Boring Name: SIB-09

Client: EPA

Project Name: Beechnut

Project Location: Canajoharie, NY

Project Number: 101995

Drilling Contractor: Talon Drilling
Drilling Method: Direct Push
Sample Method: Acetate Liners
Drilling Date: 8/10/2016
North:
East:

Surface Elevation (ft amsl):
Total Depth: 20'
Depth to Initial Water Level (ft bgs): 10'
Field Screening Instrument: PID
Logged by: L. Estrada

Depth (ft. bgs)	Sample Number	Blows per 6 inches	Sample Interval (ft)	Recovery (ft)	OVM Reading (ppm)	Graphic Log	Material Description
	1	NA		60"	0.0		0-60" Concrete, Brick & Gravel Fill,
	2				0.0		
5	3				0.0		0-12" SAA
	4			48"	0.0		12-48" light brown, SAND - wet @ 10' BGS.
	5				0.0		
10	6				0.0		0-12" SAA
	7		X	48"			12-24" dark brown, SAND Some Gravel
	8				0.0		24-48" dark brown, CLAY - slight odor
15	9				0.0		0-12" dark brown, SAND AND FILL
	10			36"	0.0		12-36" dark brown, CLAY - slight odor
20					0.0		

Remarks: Collected BN-GW-09-A-13-15'
set GW-09 w/ 15' riser & 5' screen Boring Completion Depth ft bgs 20'

Boring Name: *SB-10*

Client: *EPA*

Project Location: *Canajoharie, NY*

Project Name: *Beechnut*

Project Number: *101995*

Drilling Contractor: *Talon Drilling*

Drilling Method: *Direct Push*

Sample Method: *Acetate Liner*

Drilling Date: *8/10/2016*

North:

East:

Surface Elevation (ft amsl):

Total Depth: *20'*

Depth to Initial Water Level (ft bgs): *13*

Field Screening Instrument: *PID*

Logged by: *L. Estrada*

Depth (ft. bgs)	Sample Number	Blows per 6 inches	Sample Interval (ft)	Recovery (ft)	OVM Reading (ppm)	Graphic Log	Material Description
	1	NA			0.0		0-12" black & light gray, CLAY AND FILL
	2			24"	0.0		12-24" dark brown, CLAY
5	3				0.0		0-12" dark brown, CLAY
	4			36"	0.0		12-36" dark brown-black, SAND some gravel-wet
	5				0.0		
10	6				0.0		0-12" dark brown, CLAY-wet
	7			24"	0.0		12-24" dark brown, F-SAND AND GRAVEL.
	8				0.0		
15	9			24"	13.4		0-24" Dark brown, CLAY - strong petroleum odor
	10	X			3.4		

Remarks: *collected BN-SB-10-B-19-20' / collected BN-SB-10-A @ 12-13'*
Set GW-10 @ 20' BGS
w/ 5' screen @ 15' Riser
Collected Field Dup (SB-10-B) @ this location for TAL Metals
 Boring Completion Depth ft bgs *20'*

Boring Name: SB-11

Client: EPA

Project Location: Canajoharie, NY

Project Name: Beechnut

Project Number: 101795

Drilling Contractor: Telson Drilling

Drilling Method: *Direct Push*

Sample Method: Acetate Liners

Drilling Date: 8/10/2016

North:

East:

Surface Elevation (ft amsl):

Total Depth: 15'

Depth to Initial Water Level (ft bgs):

Field Screening Instrument: PID

Logged by: L. Estrada

[illegible]

Remarks:

Boring Completion Depth ft bgs 15'

Boring Name: SB-12

Client: EPA

Project Location: Canajoharie, NY

Project Name: Beechnut

Project Number: 101995

Drilling Contractor: Talon Drillers

Drilling Method: Direct Push

Sample Method: Acetate Liners

Drilling Date: 8/19/2016

North:

East:

Surface Elevation (ft amsl):

Total Depth: 15'

Depth to Initial Water Level (ft bgs):

Field Screening Instrument: RID

Logged by: L. Estrada

Depth (ft. bgs)	Sample Number	Blows per 6 inches	Sample Interval (ft)	Recovery (ft)	OVM Reading (ppm)	OVM Graphic Log	Material Description
	1	NA				0.0	0-30" Concrete
	2			2.5'		0.0	30-60" Brown CLAY
5	3					0.0	0-6" Concrete Dust
	4			3'		0.0	6-36" Brown, CLAY, some Gravel
	5					0.0	
10	6					0.0	0-24" Brown CLAY - Saturated.
	7			2'		0.0	
	8		X			0.0	
15						0.0	

Remarks: Sample collected from 14-15' Boring Completion Depth ft bgs 15'

Client: EPA

Project Location: Canajoharie, NY

Boring Name: SB-13

Project Name: Beechnut

Project Number: 101995

Drilling Contractor: Talon Drilling
Drilling Method: Direct push
Sample Method: Acetate Liner
Drilling Date: 8/9/2016
North:
East:

Surface Elevation (ft amsl):

Total Depth: 20'

Depth to Initial Water Level (ft bgs): 12'

Field Screening Instrument: PID

Logged by: L. Estrada

Depth (ft. bgs)	Sample Number	Blows per 6 inches	Sample Interval (ft)	Recovery (ft)	OVM Reading (ppm)	Graphic Log	Material Description
	1	NA			0.0		0-48" Light brown SAND some concrete & Gravel
	2			48"	0.0		
5	3				0.0		0-60" Light Brown to Brown SAND & CLAY some gravel
	4			60"	0.0		
	5				0.0		
10	6		X		0.0	▼	0-12" Brown SAND 12-60" Brown CLAY-moist
	7			60"	0.0		
15	8				0.0		0-36" Brown CLAY-wet
	9			36"	0.0		
	10				0.0		
20							

Remarks:

Collected BA-SB-13-A-11-12'

Boring Completion Depth ft bgs 20'

A decorative graphic on the left side of the page. It consists of a vertical blue line and a horizontal blue line that intersect. In the bottom-left quadrant formed by these lines, there is a square area with a blue-to-white gradient.

Appendix D

Appendix D

Field Log Book and Equipment Calibration Forms

[illegible]

Location Canajoharie, NY Date 8/9/16
Project / Client Beech N/A

7:00 Talon Drilling on-site.
Chris and Ryan - personal

7:30 CDM Smith onsite.
L. ESTRADA - FTL
C. Meehan - Field Tech
J. Blaum - TBAL

7:45 Begin location mark out
for soil borings + air wells.

8:00 Paul from Mont. ^{DPW} County and
Jeff Schwartz from the village
of Canajoharie onsite.

9:00 Mob to SB-01 (MS/MSD)

9:03 Began drilling through
asphalt.

0-5 ft Recov. 3 ft PID (ppm)
2-3 ft concrete chunks 0.0
3-5 ft clayey sand-brown

5-10 ft Recov. 3.5 ft 0.0
Brown sandy clay
- some gravel-concrete chunks

10-15 ft Recov. 2.5 ft
Brown-sandy clay 0.0
- some gravel

Lin Ede 8/9/16

Rite in the Rain

4

Location Canajoharie, NY Date 8/9/16
 Project / Client Beech Nut

SB-01 cont... PID
 15-20' 1' recov. (ppm)
 water @ 15' brown clay w/ gravel 0.0
 9:10 Installed AW-01
 0-15' riser 15'-20' screen
 9:20 Collected BN-SB-01-A
 Depth: 14-15'

9:30 Began filling one drum w/
 soil cuttings.
 9:35 Mob to SB-12 (loc moved
 from *50,000 AST area to ~
 50' EAST of SB-01)
 * could not get rig in AST area

9:40 Began drilling @ SB-12.

0-5' 2.5' recov.
 2-2.5' Concrete chunks 0.0
 2.5-4.5 Brown clay
 5-10' 3' recov.
 7-7.5' concrete dust
 7.5-10' Brown-clay 0.0

Jim Egan some gravel 8/9/16

5

Location Canajoharie, NY Date 8/9/16
 Project / Client Beech Nut

SB-12 cont... PID
 10-15' 2' recov. (ppm)
 Saturated brown clay 0.0
 0955 Collected Sample
 BN-SB-12-A Depth: 14-15'
 + DUP ~~SB-12-B~~ (net only)
 Mob to SB-2 8/9
 10:15 ~~Began drilling @ SB-2~~
 (only soil boring)

10:20 ~~Began drilling~~ Began drilling
 @ SB-2

0-5' 2' recov.
 Sandy clay - dark brown 0.0
 w/ some gravel

5-10' 4' recov. 0.0
 6-8 sandy clay - brown
 8-10 moist brown clay
 10-15' 3' recov. 0.0

refusal @ 13' wood borer
 brown-gray clay
 10:30 Collected BN-SB-02-A
 @ 8-9'

Jim Egan 8/9/16
 Rite in the Rain

6

Location Canajoharie, NY Date 8/9/16
 Project / Client Beech Nut

	Mob to SB-3	PID (ppm)
1040	0-5' 4' recov.	
	2-2.5' concrete	0.0
	2.5-3' sandy soil brown	
	3-4' black coal? (see pic)	
	4-5' sandy brown - light	
	5-10' 3' recov.	0.0
	7-9' sandy clay	
	9-10' brown clay moist	
	10-15' 2.5' recov.	0.0
	sandy clay - light brown	
	some gravel	
	15-20' 3.5' recov.	
	Sandy brown clay - sat.	

1100 Installed GW-03
 0-15' riser 15-20' screen

1105 Collected BN-SB-03-A
 @ 9-10'

for Ester 8/9/16

7

Location Canajoharie, NY Date 8/9/16
 Project / Client Beech Nut

	Mob to SB-04	PID (ppm)
1121	0-5' 3-4' Sandy clay - brown	0.0
	4-5' Sand - light brown	
	5-10' 8.5-9' light brown sand	0.0
	9.5' brown clay moist	
	10-15' 3' recov.	
	brown clay - moist	0.0

11:30 Collected BN-SB-04-A
 depth 9-10'

~~1130 Mob to SB-05 for 8/9~~

1135 Collected SB-900-A (DUP)
 from 9-10'

1150 Mob to SB-05

1155 Began drilling @ SB-05

0-5' 2' recov. 0.0 ppm
 sandy + concrete chunks

5-10' 3.5' recov. 0.0 ppm
 for 7.5-9' sandy clay - concrete streaks
 9-10' brown clay - orange *bits in the rain*

Location Canajoharie, NY Date 8/9/16
 Project / Client Beech Nut

SB-5 cont.		PID
10-15'	4' recov. brown clay	0.0 ppm
15-20'	4' recov. moist brown clay	0.0 ppm
<hr/>		
1205	Collected sample BN-SB-05-A depth 11-12'	
1210	Installed well 4W-05 0-15' riser, 15-20' screen	
<hr/>		
1215	Mdb to SB-13.	
1220	Began drilling @ SB-13.	
<hr/>		
0-5'	4' recov. sand - light brown some concrete chunks + gravel	0.0 ppm
<hr/>		
5-10'	5' recov. clayey sand w/ some gravel light brown - brown	0.0
10-15'	5' recov. 10-11' sandy - brown 11-15' brown clay, moist (12-15')	0.0

de

Location Canajoharie Date 8/9/16
 Project / Client Beech Nut

SB-13 cont....		PID (ppm)
15-20'	3' recov. moist brown clay	0.0
<hr/>		
1235	Collected BN-SB-13-A depth 11-12'	
1240	LUNCH BREAK	
1350	Began drilling SB-8	
<hr/>		
0-5'	4' recov.	
0-0.5'	0.5' concrete	0.0
0.5'-2'	light brown sand	
2'-4'	brown clay	
<hr/>		
5-10'	5' recov. dark brown clay	0.0
<hr/>		
10-15'	3' recov. sat. @ 13'	0.0
	dark brown clay	
<hr/>		
15-20'	2' recov. brown clay - sat.	0.0
1410	Collect BN-SB-08-A depth 11-12'	

gl 8/9/16

Rite in the Rain

10

Location Canajoharie, NY Date 8/9/16Project / Client Beech Nut1420 Begin packing of coolers
for FedEx shipment.1500 CDM Smith offsite to
ship samples.*Jim Gale*
8/9/16

11

Location Canajoharie, NY Date 8/10/16Project / Client Beech Nut0730 Talar Drilling + CDM Smith
onsite to finish Soil boring
+ well installation.0800 Attempting to mob to SB-6
in Building 5. (refer to ~~SB~~ Beech
Nut Plans). Could not fit rig
in areas w/o basement due to
lack of ceiling height.0830 Called J. Blum to let him
know we could not fit rig in
the buildings. Got voicemail.0850 Mob to SB-07 in building
42.

0855 Began drilling @ SB-07.

0900 Received call from J. Blum.
He said to move SB-06 loc
to building 48 or 53.1000 SB-07 could only be drilled
down 2.5' through the concrete.
Geoprobe could not get any
further. Estimate there is
5' thick concrete under
that building.*JE* *8/9/16*
Rite in the Rain

Location Canajoharie, NY Date 8/10/16
 Project / Client Beech Nut

1010 Moved SB-07 to building
 No. 45 instead of SB-06.
 0-5' 3' recov. PID (ppm)
 Top 0.5' concrete 0.0
 Light brown sand w/ some
 gravel.

4-5' dark brown fine sand

5-10' 4' recov. JE 0.0

6-7' light brown ~~clay~~ sand
 (~1" coal @ 7')

8-10' light brown clay

10-15' 5' recov. 0.0

10-12' sandy-brown

12-13' dark brown clay

13-15' dark brown sand

1105 Collected BU-SB-07-11-12'

15-20' 3' recovery PID 0.0 ppm

15-16 dark Brown SAND

16-18 dark Brown CLAY

⇒ mob to SB-11

10-5' 3' Recovery 0.0 ppm

light-dark grey Fill w/ stones
JE 8/10/16

Location Canajoharie, NY Date 8/10/16
 Project / Client Beechnut / EPA

Soil Borings

SB-11 con't

5-10' 2' recovery 0.0 ppm
 light brown fill material w/
 stones

10-15' 2' recovery 0.0 ppm
 light gray fill w/ stones ~
 wet

1140 Collected SB-11 (11-12')

1145 Set up on SB-10

0-5' 2' recovery 0.0 ppm
 0-1' Fill-black + light gray
 material

wet dark brown clay

5-10' 3' Recovery 0.0 ppm

7-8' dark brown clay

8-10' dark brown/black

sandy soil w/ stones

wet

10-15' 2' recovery 0.0 ppm

13-14' dark brown clay-wet

14-15' Fine dark Fill w

stones

15-20' 2' recovery 13.4 ppm

dark Brown clay-wet

JE 8/10/16

Rite in the Rain

1' 14

Location Canejoharie, NY Date 8/10/16
 Project / Client Beechnut / EPA
Soil Borings

- 10 → SB-10 can't
 strong petroleum/oil odor
 & screen
- 1200 Collected SB-10-A
 1220 Collected SB-10-B (Field Dip)
 1210 Set up on SB-09
- 0-5' 5' recovery 0.0 ppm
 Concrete, brick, stone & fill
- 5-10' 4' recovery 0.0 ppm
 6-7' Fill - SAND
 7-10' Light brown SAND
 - wet @ 10' BGS
- 10-15' 4' recovery 12.1 ppm
 11-12' SAND - SAND
 12-13' rock / sand mix
 13-15' dark brown Clay - wet
 - slight odor
- 15-20' 3' recovery 1.0 ppm
 17-18' dark brown Sand / Fill
 18-20' dark brown Clay - moist
 slight odor
- 1225 sampled SB-09 (13-14')

jl 8/10/16

15

Location Canejoharie, NY Date 8/10/16
 Project / Client Beechnut / EPA
GPS sample location

Location	Lat	Long	Alt (m)
GW-8/SB-8	42.905681	-74.567391	94.66
GW-9/SB-9	42.906177	-74.570132	93.09
GW-10/SB-10	42.906152	-74.570710	92.46
SB-11	42.905955	-74.570833	94.92
SB-1/GW-1	42.907659	-74.570371	94.38
SB-12	42.907551	-74.570325	93.95
SB-3/GW-3	42.907156	-74.568401	89.21
SB-4	42.906975	-74.568075	91.02
SB-5/GW-5	42.906556	-74.564980	88.71
SB-7/GW-7	42.906955	-74.568541	94.67
SB-13	42.906508	-74.564447	86.52
SB-2	42.907177	-74.569043	91.62

- 1400 Packing orders, creating COCs
 + FedEx airbills.
 1500 @TBite to FedEx.

8/10/16

jl

16 Location Canajoharie, NY Date 8/11/16
Project / Client Beechnut / EPA
GW Mon

16 800. Set up on BN-GW-01
→ See Low flow Sheets
for well data
Sample id: BN-GW-01-1
CLP id: BD251
Sample time 0845
Analysis: VOC, SVOC, PCB
Sample time: 0845
DTW: 13.2 (TIC)
TIC \approx 2" AGS

945 Set up on BN-GW-03
Sample id: BN-GW-03-1
CLP id: BD252
Sample time: 1018
DTW: 16.58 (TIC)
TIC \approx 4" AGS
Analysis: VOC, SVOC, PCB

11:45 Set up on BN-GW-05
Sample id: BN-GW-05-1
CLP id: BD253
Sample time: 1215
DTW: 16.10
TIC: 6" AGS
Analysis: VOC, SVOC, PCB

JK - 8/11/16

Location Canajoharie, NY Date 8/11/16 17
Project / Client Beechnut / EPA
GW Mon

1050 Set up on BN-GW-07
Sample id: BN-GW-07-1
CLP id: BD255
Sample time: 1125
DTW: 18.08 TIC
TIC \approx 4" AGS
Analysis: VOC, SVOC, PCB

DUP

Dup id: GW-900-1
1255 Set up on BN-GW-13
Sample id: BN-GW-13-1
CLP id: BD259
Sample time 1335
DTW: 14.31 TIC
TIC: \approx 1 ft AGS
Analysis: VOC, SVOC, PCB

~~See~~

~~8/11/16~~

Location Canajoharie, NY Date 8/12/16
 Project / Client Beechnut / EPA
GW Mon

10 0745 C. Meehan, L. Estrada
~~Lab A Rittig~~ on site
 from CDM Smith to
 complete Groundwater
 monitoring

- Weather - Clear $\approx 80^\circ$

800 Calibrated equipment

805 Set up on BN-GW-08

sample id: BN-GW-08-1

CLP id: BD256

Sample time: 830

Analysis: VOC, SVOC

DTW: 14.05

TIC $\approx 4''$

855 Set up on BN-GW-09

sample id: BN-GW-09-1

CLP id: BD257

Sample time: 930

Analysis: VOC, SVOC

DTW: 17.0

TIC $\approx 3''$

950 Set up on BN-GW-10

sample id: BN-GW-10-1

CLP id: BD258

Location Canajoharie, NY Date 8/12/16 19
 Project / Client Beechnut / EPA
GW Mon

GW-10 can't

sample time: 1020

Analysis: VOC, SVOC

DTW: 16.54

TIC: $\approx 4''$

1030 Wipe sample BN-WS-01-X
 taken from in front of a transformer
 in Building 7 (see Beechnut
 building plans). Analyzed for PCBs.
 CLP ID: BD2T1. (preserved
 w/ Hexane)

1038 Second wipe sample
 BN-WS-02-X taken in front
 of transformer in Building 19.
 (photos taken of both areas)
 CLP ID: BD2T2.

Analyzed for PCBs.

Field Blank, FB-WS-X from
 the lab also analyzed for PCBs.
 CLP ID: BD2T9.

1200 Pack up cadders and off to
 FedEx. Gates locked. Two drums
 closed (see drum tracking log).

JE 8/12/16

Instrument Calibration Log -MultiRAE + (4 gas + PID)

Beech Nut
Canajoharie, New York

Calibration Completed By	Date	Rental Company	Rental Company Number	Instrument Serial Number	Time Instrument On ¹	Warm Up 5 to 10 Minutes ²
PAUL LE	8/9/16	PINE	866-801-PINE	110-014449		

Calibration Gas	Manufacturer	Lot No./Expiration Date	Concentration(s)
ISOBUTYLENE	GASCO	1/25/ 2016 2020	CO: H ₂ S: LEL: O ₂ :
			Isobutylene: 100 ppm

Fresh Air Calibration	Carbon Monoxide (CO) Reading	VOC ³ Reading (zero)	H ₂ S Reading (zero)	LEL Reading (zero)	Oxygen (O ₂)
Expected Reading ⁴	Zero	Zero	Zero	Zero	20.9%
Actual Reading					

Multiple Sensor Calibration	CO Reading	H ₂ S Reading	LEL Reading	O ₂ Reading	VOC Sensor Calibration	VOC Reading
Expected Reading ⁵					Expected Reading	
Actual Reading					Actual Reading	

Instrument OK? YES (Calibration Completed) NO (Problem with instrument, detail in comments)

Calibration Check ⁶	Completed (Circle one):	YES	NO
Time:	Date:	Calibration Completed By:	
Calibration Gas	Same as Above (Circle one)?	YES	NO (IF NO COMPLETE INFORMATION BELOW)
	Manufacturer	Lot No./Expiration Date	Concentration(s)
			CO: H ₂ S: LEL: O ₂ :
			Isobutylene:

¹ Note time instrument is turned on for initial warm up

² While instrument is warming up, make sure inlet tubing is connected to a hydrophobic filter and fill one Tedlar bag with isobutylene and one with four gas mix

³ VOC - volatile organic compounds, H₂S - hydrogen sulfide, LEL - lower explosive limit

⁴ Instruments should read zero after fresh air calibration is complete, write down actual readings below headings

⁵ Write concentration from calibration gas on this line

⁶ Complete at the end of the day

GENERAL EQUIPMENT CALIBRATION LOG

Beech Nut

Canajoharie, New York

Instrument (make/model/serial #): YSI 6920 V2
11C100401Manufacturer: YSTRental Company: PINE

Upon receipt, all parts are included and this instrument is in working order:

(signature/date)

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
8/11/16	1.357	SP Cond.	3/2017		1.413		JE
/	5.48	PH	6/2017		7.0		JE
/	253.8	ORP	9/2019		240		JE
/	2.5	NTU	8/2016		0		JE
/	128.4	NTU	8/2016		126		JE
/	8.61	DO	—		7.85		JE

GENERAL EQUIPMENT CALIBRATION LOG

Beech Nut

Canajoharie, New York

Instrument (make/model/serial #): YSI 6920 V2 Manufacturer: YSI Rental Company: PINE
100 12L 101004

Upon receipt, all parts are included and this instrument is in working order: *[Signature]* 8/11/16
 (signature/date)

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
8/11/16	1.369	SD COND	6/2017		1.413 $\frac{mS}{cm}$		<i>[Signature]</i>
	6.07	pH	10/2017		7.0 SU		<i>[Signature]</i>
	247.7	ORP	9/2019		240 mV		<i>[Signature]</i>
	2.3	NTU	7/2016		0		<i>[Signature]</i>
	130.5	NTU	8/2016		126		<i>[Signature]</i>
	8.46	DO	—		7.85		<i>[Signature]</i>

GENERAL EQUIPMENT CALIBRATION LOG

Beech Nut

Canajoharie, New York

Instrument (make/model/serial #): YSI 6920 v2Manufacturer: YSIRental Company: PINE11C100401

Upon receipt, all parts are included and this instrument is in working order:

Jim Esposito 8/12/16
(signature/date)

Calibration Date	Initial Setting	Standard/ Gas Used (Concentration)	Lot Control No. Expiration Date	Adjustments Made	Final Reading	Comments Pass/Fail	Signature
8/12/16	1.378	SP. COND.	3/2017	.	1.413	PASS	JE
/	6.73	PH	6/2017	.	7.0	/	JE
/	3.84	PH	7/2018	.	4.0	/	JE
/	257.4	ORP	9/2019	.	240.0	/	JE
/	1.7	NTU	8/2016	.	0.0	/	JE
/	124.5	NTU	8/2016	.	126.0	/	JE
/	7.96	DO	—	.	7.85	/	JE

Appendix E

Appendix E

Photodocumentation

Appendix E
Photographic Documentation
Beech-Nut Manufacturing Facility – Canajoharie, NY





Appendix E
Photographic Documentation
Beech-Nut Manufacturing Facility – Canajoharie, NY



Appendix F

Appendix F

Groundwater Sampling Logs

LOW FLOW GROUNDWATER SAMPLING PURGE RECORD

Beech Nut
Canajoharie, NY

TIC ~ 2 in AGS
PTW 13.2 TIC

DATE: 8/11/16

WELL #: BN-GW-02

SAMPLERS:

DEPTH OF PUMP INTAKE: 17 ft TIC or ft BGS (circle one)

WEATHER CONDITIONS: cloudy 71°F

SCREENED/OPEN BOREHOLE INTERVAL: 15-20 ft TIC or ft BGS (circle one)

SAMPLE ID: BN-GW-02-1

SAMPLE TIME:

SAMPLE FLOW RATE: 200 ml/minute

CLP ID: BD251

0845

Instrument Type/Model:		YSI Model # ⁶⁹²⁰ 650 MDS / Horiba U-22 (circle one)							Instrument:	
Complete and/or Circle at right		Other (specify) _____								
CURRENT TIME	VOLUME PURGED	DEPTH TO WATER	FLOW RATE	DRAWDOWN (± 0.3 FT)	pH (± 0.1 SU)	SPECIFIC CONDUCTIVITY (± 3%)	DISSOLVED OXYGEN (± 10%)	TEMP. (± 10%)	REDOX POTENTIAL (± 10 mV)	TURBIDITY (± 10%)
24-Hour	gallons / liters (circle)	ft TIC / ft BGS (circle one)	Units: ml/min	ft TIC / ft BGS	SU	S/cm, mS/cm ^o or µS/cm (circle one)	mg/L (not %)	Units: °C	mV	NTUs
805	1.25	13.2	250	13.2 0.0	7.98	0.925	7.42	15.07	42.9	73.1
810	1.25	13.2	250	13.2	7.86	0.906	7.65	14.95	50.3	47.4
815	1.25	13.2	250	13.2	7.74	0.898	7.68	14.85	64.4	25.1
820	1.25	13.2	250	13.2	7.69	0.896	7.96	14.82	72.5	40.5
825	1.25	13.2	200	13.2	7.66	0.895	7.97	14.83	77.6	44.7
830	1.0	13.2	200	13.2	7.62	0.895	7.71	14.79	83.8	9.6
835	1.0	13.2	200	13.2	7.61	0.897	7.88	14.83	87.3	17.7
838	1.0	13.2	200	13.2	7.60	0.897	7.92	14.86	88.2	26.1

Drawdown is not to exceed 0.3 feet. Flow rate should not exceed 500 ml/min during purging or 250 ml/min during sampling. Readings should be taken every three to five minutes. The well is considered stabilized and ready for sampling when the indicator parameters have stabilized for three consecutive readings by the measurements indicated in parenthesis.

Typical values: DO = 0.3 - 10 mg/L Redox Potential = -100 - +600 mV Turbidity = 0 - >500 NTUs
Spec. Conductivity (µS/cm) = 0.01 - 5,000; up to 10,000 in industrial, - 5,000 in high salt content water. Note: 1,000 µS/cm = 1 mS/cm
TIC = Top of Inner Casing BGS = Below Ground Surface

LOW FLOW GROUNDWATER SAMPLING PURGE RECORD

Beech Nut
Canajoharie, NY

DATE: 8/11/16

WELL #: BN-GW-07

SAMPLERS: A. RIELLY

DEPTH OF PUMP INTAKE: 17 ft TIC or ft BGS (circle one)

WEATHER CONDITIONS: ~~Sunny~~ cloudy 71°F

SCREENED/OPEN BOREHOLE INTERVAL: 15-20 ft TIC or ft BGS (circle one)

SAMPLE ID: BN-GW-07-7

SAMPLE TIME: 0845

SAMPLE FLOW RATE: 200 ml/minute

CLP ID: BD251

Instrument Type/Model:		YSI Model # 6920 / Horiba U-22 (circle one)		Instrument:						
Complete and/or Circle at right		Other (specify) _____								
CURRENT TIME	VOLUME PURGED	DEPTH TO WATER	FLOW RATE	DRAWDOWN (± 0.3 FT)	pH (± 0.1 SU)	SPECIFIC CONDUCTIVITY (± 3%)	DISSOLVED OXYGEN (± 10%)	TEMP. (± 10%)	REDOX POTENTIAL (± 10 mV)	TURBIDITY (± 10%)
24-Hour	gallons / liters (circle)	ft TIC / ft BGS (circle one)	Units: ft TIC / ft BGS	SU	S/cm, mS/cm° or µS/cm (circle one)	mg/L (not %)	Units: °C	mV	NTUs	
841	1.0	13.2	200	0.00	7.59	0.897	7.93	14.86	90.4	28.6
844	1.0	13.2	200	0.00	7.58	0.897	7.95	14.90	91.5	26.7
845	Collect Sample									

Drawdown is not to exceed 0.3 feet. Flow rate should not exceed 500 ml/min during purging or 250 ml/min during sampling. Readings should be taken every three to five minutes. The well is considered stabilized and ready for sampling when the indicator parameters have stabilized for three consecutive readings by the measurements indicated in parenthesis.

Typical values: DO = 0.3 - 10 mg/L Redox Potential = -100 - +600 mV Turbidity = 0 - >500 NTUs
Spec. Conductivity (µS/cm) = 0.01 - 5,000; up to 10,000 in industrial, - 5,000 in high salt content water. Note: 1,000 µS/cm = 1 mS/cm
TIC = Top of Inner Casing BGS = Below Ground Surface

LOW FLOW GROUNDWATER SAMPLING PURGE RECORD

Beech Nut
Canajoharie, NY

TIC ~4 in AES
DTW 16.58 TIC

DATE: 8/11/16

WELL #: BN-GW-03

SAMPLERS: A. RIELLY

DEPTH OF PUMP INTAKE: 17 ft TIC or ft BGS (circle one)

WEATHER CONDITIONS: Sunny 80F

SCREENED/OPEN BOREHOLE INTERVAL: 15 - 20 ft TIC or ft BGS (circle one)

SAMPLE ID: BN-GW-03-1

SAMPLE TIME: 1018

SAMPLE FLOW RATE: 200 ml/minute

CLP ID: BD2S2

Start 945		Instrument Type/Model:		YSI Model # 6920 / Horiba U-22 (circle one)		Instrument:				
		Complete and/or Circle at right		Other (specify) _____						
CURRENT TIME	VOLUME PURGED DTW (<u>ft TIC</u>) gallons / liters (circle)	DEPTH TO WATER VOL PURG. (<u>L</u>) ft TIC / ft BGS (circle one)	FLOW RATE Units: ml/min	DRAWDOWN (± 0.3 FT) ft TIC / ft BGS	pH (± 0.1 SU) SU	SPECIFIC CONDUCTIVITY (± 3%) S/cm, mS/cm°/ or µS/cm (circle one)	DISSOLVED OXYGEN (± 10%) mg/L (not %)	TEMP. (± 10%) Units: °C	REDOX POTENTIAL (± 10 mV) mV	TURBIDITY (± 10%) NTUs
24-Hour										
950	16.62	1.25	250	—	7.19	0.926	3.38	16.20	106.5	31.7
955	16.60	1.25	250	0.02	7.19	0.954	3.09	15.91	99.2	12.1
1000	16.60	1.25	250	—	7.17	0.969	3.06	15.89	95.0	13.2
1005	16.60	1.25	200	—	7.15	0.979	2.99	15.97	92.4	8.9
1010	16.60	1.00	200	—	7.14	0.983	2.89	15.93	91.3	0.6
1013	16.60	1.00	200	—	7.13	0.983	2.91	15.92	90.3	0.8
1016	16.60	1.00	200	—	7.13	0.984	2.92	15.85	90.1	0.9
1018	Collect	sample								

Drawdown is not to exceed 0.3 feet. Flow rate should not exceed 500 ml/min during purging or 250 ml/min during sampling. Readings should be taken every three to five minutes. The well is considered stabilized and ready for sampling when the indicator parameters have stabilized for three consecutive readings by the measurements indicated in parenthesis.

Typical values: DO = 0.3 - 10 mg/L Redox Potential = -100 - +600 mV Turbidity = 0 - >500 NTUs
Spec. Conductivity (µS/cm) = 0.01 - 5,000; up to 10,000 in industrial, - <5,000 in high salt content water. Note: 1,000 µS/cm = 1 mS/cm
TIC = Top of Inner Casing BGS = Below Ground Surface

LOW FLOW GROUNDWATER SAMPLING PURGE RECORD

Beech Nut
Canajoharie, NY

DATE:

WELL #: BN-GW-05

SAMPLERS: L. ESTRADA

DEPTH OF PUMP INTAKE: 15.17 ft TIC or ft BGS (circle one)

WEATHER CONDITIONS: SUNNY 91°F

SCREENED/OPEN BOREHOLE INTERVAL: 15 - 20 ft TIC or ft BGS (circle one)

SAMPLE ID: BN-GW-05-1

SAMPLE TIME: 1215

SAMPLE FLOW RATE: 200 ml/minute

CLP ID: BD2S3

Instrument Type/Model:		YSI Model # 6920 / Horiba U-22 (circle one)		Instrument:						
Complete and/or Circle at right		Other (specify) _____								
CURRENT TIME	VOLUME PURGED	DEPTH TO WATER	FLOW RATE	DRAWDOWN (± 0.3 FT)	pH (± 0.1 SU)	SPECIFIC CONDUCTIVITY (± 3%)	DISSOLVED OXYGEN (± 10%)	TEMP. (± 10%)	REDOX POTENTIAL (± 10 mV)	TURBIDITY (± 10%)
24-Hour	gallons / liters (circle one)	ft TIC / ft BGS (circle one)	Units:	ft TIC / ft BGS	SU	S/cm, mS/cm ² or µS/cm (circle one)	mg/L (not %)	Units: °C	mV	NTUs
11:45	-	16.05	250	0.02	7.13	1.937	2.57	16.14	111.4	6.8
11:50	1.25	16.03	250	0.02	7.22	1.945	1.91	15.02	108.4	4.5
11:55	1.25	16.00	250	0.03	7.33	1.954	1.73	14.75	103.1	19.3
11:58	0.75	15.99	250	0.01	7.36	1.955	1.70	14.60	101.6	20.2
12:01	0.75	16.00	200	0.01	7.39	1.964	1.66	14.66	100.1	35.4
12:04	0.60	16.00	200	0.0	7.40	1.968	1.64	14.57	99.1	33.2
12:07	0.60	16.00	200	0.0	7.41	1.972	1.64	14.56	98.5	30.1
12:15	Collected sample.									

Drawdown is not to exceed 0.3 feet. Flow rate should not exceed 500 ml/min during purging or 250 ml/min during sampling. Readings should be taken every three to five minutes. The well is considered stabilized and ready for sampling when the indicator parameters have stabilized for three consecutive readings by the measurements indicated in parenthesis.

Typical values: DO = 0.3 - 10 mg/L Redox Potential = -100 - +600 mV Turbidity = 0 - >500 NTUs
Spec. Conductivity (µS/cm) = 0.01 - 5,000; up to 10,000 in industrial, ~55,000 in high salt content water. Note: 1,000 µS/cm = 1 mS/cm
TIC = Top of Inner Casing BGS = Below Ground Surface

LOW FLOW GROUNDWATER SAMPLING PURGE RECORD
Beech Nut
Canajoharie, NY

TIC ~4" above floor
 DTW 18.08 TIC

DATE: 8/11/16

WELL #: BN-GW-07

SAMPLERS: AR

DEPTH OF PUMP INTAKE: 17 ft TIC or ft BGS (circle one)

WEATHER CONDITIONS: SUNNY 80°F

SCREENED/OPEN BOREHOLE INTERVAL: 15-20 ft TIC or ft BGS (circle one)

SAMPLE ID: BN-GW-07/GW-9001 SAMPLE TIME: 1125

SAMPLE FLOW RATE: 200 ml/minute

1050 Start		Instrument Type/Model: Complete and/or Circle at right		YSI Model # 6920 / Horiba U-22 (circle one) Other (specify) _____		Instrument:					
CURRENT TIME	VOLUME PURGED	DEPTH TO WATER	FLOW RATE	DRAWDOWN (± 0.3 FT)	pH (± 0.1 SU)	SPECIFIC CONDUCTIVITY (± 3%)	DISSOLVED OXYGEN (± 10%)	TEMP. (± 10%)	REDOX POTENTIAL (± 10 mV)	TURBIDITY (± 10%)	
24-Hour	gallons / liters (circle)	ft TIC / ft BGS (circle one)	Units: ml/min	ft TIC / ft BGS	SU	S/cm, mS/cm°/ or µS/cm (circle one)	mg/L (not %)	Units: °C	mV	NTUs	
1055	1.25	18.20	250	—	7.35	0.754	5.21	14.19	100.4	31.9	
1100	1.25	18.20	↓	—	7.29	0.744	5.06	13.42	98.0	28.6	
1105	1.25	18.20		—	7.23	0.740	5.12	13.34	100.0	12.6	
1110	1.25	18.20		—	7.20	0.738	5.21	13.21	101.1	6.6	
1115	1.25	18.20		—	7.19	0.735	5.23	13.20	102.2	4.4	
1120	1.25	18.20		—	7.18	0.732	5.19	13.20	102.1	4.0	
1123	1.25	18.20		200	—	7.18	0.731	5.22	13.16	102.1	3.8
1125	Collect	BN-GW-07-1			1130	GW-900-1					

Drawdown is not to exceed 0.3 feet. Flow rate should not exceed 500 ml/min during purging or 250 ml/min during sampling. Readings should be taken every three to five minutes. The well is considered stabilized and ready for sampling when the indicator parameters have stabilized for three consecutive readings by the measurements indicated in parenthesis.

Typical values: DO = 0.3 - 10 mg/L Redox Potential = -100 - +600 mV Turbidity = 0 - >500 NTUs
 Spec. Conductivity (µS/cm) = 0.01 - 5,000; up to 10,000 in industrial, 5,000 in high salt content water. Note: 1,000 µS/cm = 1 mS/cm
 TIC = Top of Inner Casing BGS = Below Ground Surface

LOW FLOW GROUNDWATER SAMPLING PURGE RECORD

Beech Nut
Canajoharie, NY

DATE: 8/12/16

WELL #: BN
GW-08

SAMPLERS: C. Meehan

DEPTH OF PUMP INTAKE: 17 ft TIC or ft BGS (circle one)

WEATHER CONDITIONS:

SCREENED/OPEN BOREHOLE INTERVAL: 15 - 20 ft TIC or ft BGS (circle one)

SAMPLE ID:
CLP ID:

SAMPLE TIME: 8:30 SAMPLE FLOW RATE: 200 ml/minute

Instrument Type/Model:					YSI Model # <u>650MDS</u> / Horiba U-22 (circle one)					Instrument:
Complete and/or Circle at right					Other (specify) _____					
CURRENT TIME	VOLUME PURGED	DEPTH TO WATER	FLOW RATE	DRAWDOWN (± 0.3 FT)	pH (± 0.1 SU)	SPECIFIC CONDUCTIVITY (± 3%)	DISSOLVED OXYGEN (± 10%)	TEMP. (± 10%)	REDOX POTENTIAL (± 10 mV)	TURBIDITY (± 10%)
24-Hour	gallons / liters (circle)	ft TIC / ft BGS (circle one)	Units: <u>ml/min</u>	ft TIC / ft BGS	SU	S/cm, <u>mS/cm°</u> or µS/cm (circle one)	mg/L (not %)	Units: °C	mV	NTUs
807		14.6	200	—	9.55	0.995	3.67	16.86	-112.0	69.1
812		14.6	200	⊖	9.08	0.890	3.64	16.55	-95.6	83.4
817		14.6	200	○	8.89	0.860	3.94	16.43	-86.1	101.5
820		14.6	200	○	8.79	0.854	3.81	16.46	-81.2	111.5
823		14.6	200	○	8.71	0.853	3.96	16.52	-76.8	140.3
									* YSI was calibrated	
									turbidity reading	
									not matching	

Drawdown is not to exceed 0.3 feet. Flow rate should not exceed 500 ml/min during purging or 250 ml/min during sampling. Readings should be taken every five to five minutes. The well is considered stabilized and ready for sampling when the indicator parameters have stabilized for three consecutive readings by the measurements indicated in parenthesis.

Typical values: DO = 0.3 - 10 mg/L Redox Potential = -100 - +600 mV Turbidity = 0 - >500 NTUs
Spec. Conductivity (µS/cm) = 0.01 - 5,000; up to 10,000 in industrial, ~5,000 in high salt content water. Note: 1,000 µS/cm = 1 mS/cm
TIC = Top of Inner Casing BGS = Below Ground Surface

LOW FLOW GROUNDWATER SAMPLING PURGE RECORD

Beech Nut
Canajoharie, NY

DATE: 8/12/16

WELL #: GW-09

SAMPLERS: C. Meenan

DEPTH OF PUMP INTAKE: ft TIC or ft BGS (circle one)

WEATHER CONDITIONS:

SCREENED/OPEN BOREHOLE INTERVAL: 15-20 ft TIC or ft BGS (circle one)

SAMPLE ID:
CLP ID:

SAMPLE TIME: 930 SAMPLE FLOW RATE: 200 ml/minute

Instrument Type/Model: Complete and/or Circle at right					YSI Model # _____ / Horiba U-22 (circle one) Other (specify) _____					Instrument:
CURRENT TIME	VOLUME PURGED	DEPTH TO WATER	FLOW RATE	DRAWDOWN	pH	SPECIFIC CONDUCTIVITY	DISSOLVED OXYGEN	TEMP.	REDOX POTENTIAL	TURBIDITY
				(± 0.3 FT)	(± 0.1 SU)	(± 3%)	(± 10%)	(± 10%)	(± 10 mV)	(± 10%)
24-Hour	gallons / liters (circle)	ft TIC / ft BGS (circle one)	Units: <i>ml/min</i>	ft TIC / ft BGS	SU	S/cm, <i>mS/cm</i> / or µS/cm (circle one)	mg/L (not %)	Units: °C	mV	NTUs
900		17.1	200		8.63	0.993	0	16.46	-72.2	46.8
905		17.1	200	—	8.41	0.920	2.50	16.02	-61.8	49.3
910		17.1	200	—	8.35	0.913	2.45	16.18	-59.4	9.9
915		17.1	200	—	8.33	0.889	2.46	16.55	-58.8	3.3
920		17.1	200	—	8.33	0.870	2.51	16.84	-58.7	2.1
923		17.1	200	—	8.32	0.8676	2.52	17.04	-58.6	1.0
926		17.1	200		8.31	0.863	2.52	17.54	-58.3	0.9

Drawdown is not to exceed 0.3 feet. Flow rate should not exceed 500 ml/min during purging or 250 ml/min during sampling. Readings should be taken every three to five minutes. The well is considered stabilized and ready for sampling when the indicator parameters have stabilized for three consecutive readings by the measurements indicated in parenthesis.

Typical values: DO = 0.3 - 10 mg/L Redox Potential = -100 - +600 mV Turbidity = 0 - >500 NTUs
Spec. Conductivity (µS/cm) = 0.01 - 5,000; up to 10,000 in industrial, ~5,000 in high salt content water. Note: 1,000 µS/cm = 1 mS/cm
TIC = Top of Inner Casing BGS = Below Ground Surface

LOW FLOW GROUNDWATER SAMPLING PURGE RECORD

Beech Nut
Canajoharie, NY

DATE: 8/12/16

WELL #: 3 BN-AW-10

SAMPLERS: C. Mehan / L. E STRADA

DEPTH OF PUMP INTAKE: 17 ft TIC or ft BGS (circle one)

WEATHER CONDITIONS: HUMID, CLOUDY

SCREENED/OPEN BOREHOLE INTERVAL: 15-20 ft TIC or ft BGS (circle one)

SAMPLE ID: BN-GW-10-1

SAMPLE TIME: 1020

SAMPLE FLOW RATE: 200 ml/minute

CLP ID: B0258

Instrument Type/Model: Complete and/or Circle at right					YSI Model # <u>6920</u> / Horiba U-22 (circle one) Other (specify) _____					Instrument:
CURRENT TIME	VOLUME PURGED	DEPTH TO WATER	FLOW RATE	DRAWDOWN (± 0.3 FT)	pH (± 0.1 SU)	SPECIFIC CONDUCTIVITY (± 3%)	DISSOLVED OXYGEN (± 10%)	TEMP. (± 10%)	REDOX POTENTIAL (± 10 mV)	TURBIDITY (± 10%)
24-Hour	gallons / liters (circle)	<u>ft TIC</u> / ft BGS (circle one)	Units: <u>ft TIC</u> / ft BGS	ft TIC / ft BGS	SU	S/cm, <u>mS/cm</u> or µS/cm (circle one)	mg/L (not %)	Units: °C	mV	NTUs
955	1.0	16.77	200	—	7.97	0.742	3.66	18.76	-53.9	380.0
1000	1.0	17.00	200	.23	7.97	0.768	1.33	18.19	-40.8	32.3
1005	1.0	17.09	200	.09	7.92	0.783	0.74	18.07	-38.9	19.0
1010	1.0	17.10	200	.01	7.91	0.781	0.62	18.48	-37.9	32.0
1015	1.0	17.12	200	.02	7.92	0.781	0.53	18.58	-38.8	-0.5
1020	Collected sample.									

Drawdown is not to exceed 0.3 feet. Flow rate should not exceed 500 ml/min during purging or 250 ml/min during sampling. Readings should be taken every three to five minutes. The well is considered stabilized and ready for sampling when the indicator parameters have stabilized for three consecutive readings by the measurements indicated in parenthesis.

Typical values: DO = 0.3 - 10 mg/L Redox Potential = -100 - +600 mV Turbidity = 0 - >500 NTUs
Spec. Conductivity (µS/cm) = 0.01 - 5,000; up to 10,000 in industrial. 5,000 in high salt content water. Note: 1,000 µS/cm = 1 mS/cm
TIC = Top of Inner Casing BGS = Below Ground Surface

LOW FLOW GROUNDWATER SAMPLING PURGE RECORD

Beech Nut
Canajoharie, NY

TIC ~ 1 ft AGS
DTW: 14.31 TIC

DATE: 8/11/16

WELL #: BN-GW-13

SAMPLERS: AR

DEPTH OF PUMP INTAKE: ft TIC or ft BGS (circle one)

WEATHER CONDITIONS: sunny 90 F

SCREENED/OPEN BOREHOLE INTERVAL: ft TIC or ft BGS (circle one)

SAMPLE ID: BN-GW-13-1

SAMPLE TIME: 1335

SAMPLE FLOW RATE: ml/minute

CLP ID:

1255 Beair pumping				Instrument Type/Model: YSI Model # 650 MDS / Horiba U-22 (circle one)				Instrument:		
Complete and/or Circle at right				Other (specify) _____						
CURRENT TIME	VOLUME PURGED	DEPTH TO WATER	FLOW RATE	DRAWDOWN (± 0.3 FT)	pH (± 0.1 SU)	SPECIFIC CONDUCTIVITY (± 3%)	DISSOLVED OXYGEN (± 10%)	TEMP. (± 10%)	REDOX POTENTIAL (± 10 mV)	TURBIDITY (± 10%)
24-Hour	gallons / liters (circle)	ft TIC / ft BGS (circle one)	Units: ml/min	ft TIC / ft BGS	SU	S/cm, mS/cm ^o or µS/cm (circle one)	mg/L (not %)	Units: °C	mV	NTUs
1300		15.32	250		7.80	2.749	5.53	14.70	97.9	54.5
1305		15.22			7.61	2.777	5.81	14.04	95.6	50.4
1310		15.22			7.55	2.739	5.92	14.07	95.0	18.6
1315		15.21			7.49	2.722	6.07	13.44	94.3	39.0
1320		15.21			7.47	2.727	6.16	13.79	95.0	10.1
1325		15.21			7.47	2.737	6.13	13.55	94.6	11.2
1328		15.21			7.46	2.722	6.11	13.75	94.9	10.6
1331		15.21			7.44	2.725	6.11	13.70	95.0	10.4

Drawdown is not to exceed 0.3 feet. Flow rate should not exceed 500 ml/min during purging or 250 ml/min during sampling. Readings should be taken every three to five minutes. The well is considered stabilized and ready for sampling when the indicator parameters have stabilized for three consecutive readings by the measurements indicated in parenthesis.

Typical values: DO = 0.3 - 10 mg/L Redox Potential = -100 - +600 mV Turbidity = 0 - >500 NTUs
Spec. Conductivity (µS/cm) = 0.01 - 5,000; up to 10,000 in industrial, 5,000 in high salt content water. Note: 1,000 µS/cm = 1 mS/cm
TIC = Top of Inner Casing BGS = Below Ground Surface

Appendix G

Appendix G

Waste Manifests

NON-HAZARDOUS WASTE MANIFEST

Please print or type (Form designed for use on elite (12 pitch) typewriter)

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. N/A		Manifest Document No. 16091		2. Page 1 of 1	
3. Generator's Name and Mailing Address U.S. EPA REGION 2/BEECH-NUT 290 BROADWAY, 19th FLOOR, NEW YORK, NY 10007							
4. Generator's Phone (212) 637-4158 ATTN: A. DEVINE							
5. Transporter 1 Company Name FREEHOLD CARTAGE, INC.		6. US EPA ID Number NJD 054 126 164		A. State Transporter's ID NJ-113		B. Transporter 1 Phone 732-462-1001	
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Transporter's ID		D. Transporter 2 Phone	
9. Designated Facility Name and Site Address ENVIRONMENTAL RECOVERY CORP 1076 OLD MANHEIM PIKE LANCASTER, PA 17601		10. US EPA ID Number 266 PAD 987 126 749		E. State Facility's ID 301344		F. Facility's Phone 717-393-2627	
11. WASTE DESCRIPTION				12. Containers		13. Total Quantity	
				No. Type		Unit Wt./Vol.	
a. NONHAZARDOUS, NON REGULATED (GROUNDWATER) APPROVAL 1608-05282-LWT				1		DM 200 P	
b. NONHAZARDOUS, NON REGULATED (SOIL CUTTINGS) APPROVAL 1608-05281-SPT				1		DM 100 P	
c. NONHAZARDOUS, NON REGULATED (PPE/DEBRIS) APPROVAL 1608-05280-SPT						DM P	
d.							
G. Additional Descriptions for Materials Listed Above				H. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information A SITE ADDRESS: 68 CHURCH ST. CANAJOHARIE, NY 13317							
16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations.							
Printed/Typed Name LIA ESTRADA ON BEHALF OF USEPA				Signature [Signature]		Date Month Day Year 10 6 16	
17. Transporter 1 Acknowledgement of Receipt of Materials						Date	
Printed/Typed Name Dana L. Linnick				Signature [Signature]		Month Day Year 10 6 16	
18. Transporter 2 Acknowledgement of Receipt of Materials						Date	
Printed/Typed Name				Signature		Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator; Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.							
Printed/Typed Name				Signature		Date Month Day Year	

NON-HAZARDOUS WASTE

**FREEHOLD CARTAGE INC.**P.O. BOX 5010 • FREEHOLD, NJ 07728-5010
(732) 462-1001 • FAX (732) 308-0924**BILL OF LADING**
FCI EPA ID NO. NJD054126164**M 231794**350 Pigeon Point Road
New Castle, DE 19720
Phone: (302) 658-2005
Fax: (302) 658-6229175 Bartow Mun. Airport
Bartow, FL 33830
Phone: (863) 533-4599
Fax: (863) 533-16135533 Dunham Road
Maple Heights, OH 44137
Phone: (330) 835-3473
Fax: (330) 835-3732108 Monahan Avenue
Dunmore, PA 18512
Phone: (570) 342-7232
Fax: (570) 342-7367132 Myrtle Beach Hwy.
Sumter, SC 29153
Phone: (803) 773-2611
Fax: (803) 773-2942

SHIPPER NAME/ADDRESS BEER-BUT PLANT 63 CHURCH ST CANAUGUA, NY 13027		PHONE (AREA CODE) TRACTOR 533 TRAILER 53105		APPOINTMENT TIME 13:00 : 14:00	
FCI REP. LOADING (PRINT) METHICK DAVID	PROCEDURE	EQUIP. SPOTTED	EQUIP. REMOVED	TIME AT SHIPPER (MILITARY TIME ONLY) : ARRIVAL TIME	DEPARTURE TIME : DEPARTURE TIME
COMMENTS OR DELAYS AT SHIPPER				EQUIPMENT USED	

BROKER:		MANIFEST / DOCUMENT NO.
PO #: NONE	WO #: 11-3065-00	

(X) HM	PROPER U.S. D.O.T. SHIPPING NAME	U.S. D.O.T. HAZARDOUS CLASS	NA/UN/NO.	PACKING GROUP	NO. CONT.	CONT. TYPE	NET QUANTITY	UNIT MEASURE	WASTE NO.	FORM
1	116091				2	DM				
2										
3										

SPECIAL HANDLING INSTRUCTIONS INCLUDING CONTAINER EXEMPTION NUMBER.
--

SHIPPER'S CERTIFICATION: This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. EPA and the State. The materials described above were consigned to the Transporter named. The consignee can and will accept the shipment and has a valid permit to do so if required. I certify that the foregoing is true and correct to the best of my knowledge.

Payment to the contractor for waste removal does not constitute payment to the carrier and if the contractor does not pay the carrier, the shipper is obligated to pay the agreed rate offered to the contractor.

PLEASE PRINT NAME/TITLE	SHIPPER'S SIGNATURE X	DATE LOADED / 10/10/2011
I HAVE READ THE ABOVE AND UNDERSTAND AND AGREE TO ALL OF ITS CONTENT.		MO. DAY YR.

CONSIGNEE NAME/ADDRESS FRC 1076 OLD MANHEIM PIKE LANCASTER, PA 17601		PHONE (717) 395-2607 (AREA CODE) TRACTOR TRAILER		APPOINTMENT TIME : :	
FCI REP. UNLOADING (PRINT)	PROCEDURE	EQUIP. SPOTTED	EQUIP. REMOVED	TIME AT CONSIGNEE (MILITARY TIME ONLY) : ARRIVAL TIME	DEPARTURE TIME : DEPARTURE TIME
COMMENTS OR DELAYS AT CONSIGNEE				EQUIPMENT USED	

PLEASE PRINT NAME/TITLE	CONSIGNEE SIGNATURE X	DATE UNLOADED / /
		MO. DAY YR.

AR H-0257	MD HWH-167	MO H-1490	OH UPW-0190713-OH	TX 40705
CT CT-HW-307	2001-OPV-2335	ND WH-429	OK UPW-0190713-OH	WI 11602
DE DE-HW-203	ME ME-HWT-47	NH TNH-0047	ONTARIO, CANADA A 840943	WV UPW-0190713-OH
DE-SW-203	ME-WOT-47	NJ S-2265	PA PA-AH-0067	
IL UPW-0190713-OH	MI UPW-0190713-OH	15939	QUEBEC, CANADA QC-6ML-047	
MA MA-294	MN UPW-0190713-OH	NY NJ-113	RI RI-535	

White - FCI Original Blue - FCI Office/Customer Gold - Retained by Generator
Yellow - FCI Billing Green - Retained by TSDF**M 231794**

A decorative graphic consisting of a vertical blue line and a horizontal blue line intersecting. A square with a blue-to-white gradient is located in the bottom-left quadrant, bounded by the intersection point and the left and bottom edges of the page.

Appendix H

Appendix H

Data Validation Report



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 2
DESA/HWSB/HWSS
2890, Woodbridge Avenue, Edison, NJ 08837

EXECUTIVE NARRATIVE

Case No. : 460370

Site: Former Diamond Candle Factory Site (Brownfield)

Number of Samples: 38 Soil, 1 Water

Analysis: VOA, SVOCs, Aro

SDG No.: BD2Q5

Laboratory: CHM

Sampling dates: 08/09-10/2016

Validation SOP: HW-33A (Rev 0), HW-35A (Rev 0),
HW-37A (Rev 0)

QAPP:

Contractor: CDM Smith

Contractor Document: DCN # 3323-029-02902

SUMMARY OF DEFINITIONS:

Critical: Results have an unacceptable level of uncertainty and should not be used for making decisions.

Data have been qualified "R" rejected.

Major: A level of uncertainty exists that may not meet the data quality objectives for the project. A bias is likely to be present in the results. Data has been qualified "J" estimated. "J+" and "J-" represent likely direction of the bias.

Minor: The level of uncertainty is acceptable. No significant bias in the data was observed.

Critical Findings:

None

Major Findings:

None

Minor Findings:

None.

COMMENTS: Results greater than or equal to detection limit (MDL) and below quantitation limit (CRQL) are reported as estimated J.

Reviewer Name(s): Narendra Kumar

Date: 10/12/2016

Affiliation: USEPA/R2/HWSB/HWSS



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Data Qualifier Definitions (National Functional Guidelines)			
Qualifier Symbol	Explanation		
	INORGANICS	ORGANICS	CHLORINATED DIOXIN/FURAN
U	The analyte was analyzed for, but was not detected above the level of the reported quantitation limit.	The analyte was analyzed for, but was not detected at a level greater than or equal to the level of the adjusted Contract Required Quantitation Limit (CRQL) for sample and method	The analyte was analyzed for but not detected. The value preceding the "U" may represent the adjusted Contract Required Quantitation Limit (see DLM02.X, Exhibit D, Section 1.2 and Table 2), or the sample specific estimated detection limit (EDL, see Method 8290A, Section 11.9.5).
J	The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.	The analyte was positively identified and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain quality control criteria were not met, or the concentration of the analyte was below the CRQL).	The analyte was positively identified and the associated numerical value is the approximate concentration of the analyte in the sample (due either to an issue with the quality of the data generated because certain QC criteria were not met, or the concentration of the analyte was below the adjusted CRQL).
J+	The result is an estimated quantity, but the result may be biased high.	The result is an estimated quantity, but the result may be biased high.	
J-	The result is an estimated quantity, but the result may be biased low.	The result is an estimated quantity, but the result may be biased low.	
UJ	The analyte was analyzed for, but was not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.	The analyte was not detected at a level greater than or equal to the adjusted CRQL. However, the reported adjusted CRQL is approximate and may be inaccurate or imprecise.	The analyte was not detected (see definition of "U" flag, above). The reported value should be considered approximate.
R	The data are unusable. The sample results are rejected due to serious deficiencies in meeting Quality Control (QC) criteria. The analyte may or may not be present in the sample.	The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte may or may not be present in the sample.	The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte may or may not be present in the sample.
N		The analysis indicates the presence of an analyte for which there is presumptive evidence to make a "tentative identification".	
NJ		The analysis indicates the presence of an analyte that has been "tentatively identified" and the associated numerical value represents its approximate concentration.	
C		This qualifier applies to pesticide and Aroclor results when the identification has been confirmed by Gas Chromatograph/Mass Spectrometer (GC/MS).	
X		This qualifier applies to pesticide and Aroclor results when GC/MS analysis was attempted but was unsuccessful.	



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DATA ASSESSMENT

ANALYSIS: VOA

The current SOP HW-33A/VOA (Revision 0) July 2015, USEPA Region II Data Validation SOP for Statement of Work SOM02.2 for evaluating organic data has been applied. Data has been reviewed according to TDF specifications, the National Functional Guidelines Report and the CCS Semi- Automated Screening Results Report. Tentatively Identified Compounds (TICS) for VOA organic fraction is not validated.

1. HOLDING TIME:

The amount of an analyte in a sample can change with time due to chemical instability, degradation, volatilization, etc. If the specified holding time is exceeded, the data may not be valid. Those analytes detected in the samples whose holding time has been exceeded will be qualified as estimated, "J". The non-detects (sample quantitation limits) will be flagged as estimated, "J", or unusable, "R", if the holding times are grossly exceeded. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

2. DEUTERATED MONITORING COMPOUNDS (DMC's)

All samples are spiked with DMC compounds prior to sample preparation to evaluate overall laboratory performance and efficiency of the analytical technique. If the measured DMC recovery concentrations were outside contract specifications, qualifications were applied to the samples and analytes as shown below.

No problems were identified for this criterion.

3. MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD):

MS/MSD data are generated to determine the long-term precision and accuracy of the analytical method in various matrices. The MS/MSD data may be used in conjunction with other QC criteria for additional qualification of data. Qualifications were applied to the samples and analytes as shown below.

Not applicable.

4. BLANK CONTAMINATION:

Quality assurance (QA) blanks, i.e., method, trip, field, or rinse blanks are prepared to identify any contamination, which may have been introduced into the samples during sample preparation or field activity. Method blanks measure laboratory contamination. Trip blanks measure cross-contamination of samples during shipment. Field and rinse blanks measure cross-contamination of samples during field operations. Depending on the amount of contamination present in the QA blanks, the analytes are qualified as non-detects, "U". Qualifications were applied to the samples and analytes as shown below.

A) Method blank contamination:



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No issues were identified for this criterion.

B) Field or rinse blank contamination:

BD2T6 is field blank sample and had acetone <2X CRQL. Sample BD2R0 had acetone >2X CRQL. No qualification was applied.

C) Trip blank contamination for VOA aqueous samples:

Trip blank sample BD2T4 is in SDG # BD2S1 and had acetone < 2X CRQL. Sample BD2R0 had acetone >2 X CRQL. No qualification was applied.

D) Storage Blank associated with VOA samples only:

No qualifications were applied due to trip blank contamination.

E) Tentatively Identified Compounds:

Tentatively Identified Compounds (TICs) for VOA organic fraction are not validated.

5. MASS SPECTROMETER TUNING:

Tuning and performance criteria are established to ensure adequate mass resolution, proper identification of compounds and to some degree, sufficient instrument sensitivity. These criteria are not sample specific. Instrument performance is determined using standard materials. Therefore, these criteria should be met in all circumstances. The tuning standard for volatile organics is (BFB) Bromofluorobenzene. If the mass calibration is in error, all associated data will be classified as unusable "R". Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

6. CALIBRATION:

Satisfactory instrument calibration is established to ensure that the instrument is capable of producing acceptable quantitative data. An initial calibration demonstrates that the instrument is capable of giving acceptable performance at the beginning of an experimental sequence. The continuing calibration checks document that the instrument is giving satisfactory daily performance.

A) Response Factor GC/MS:

The response factor measures the instrument's response to specific chemical compounds. The response factor for the Target Compound List (TCL) must be ≥ 0.05 , and ≥ 0.01 for the twenty-two analytes with poor response, and ≥ 0.005 for 1,4-Dioxane in both the initial and opening CCV. For a closing CCV RRF for all Target compounds must ≥ 0.01 and ≥ 0.005 for 1,4-Dioxane. A value < 0.05, or < 0.01 for the poor performers and < 0.005 for 1,4-Dioxane indicates a serious detection and quantitation problem (poor sensitivity). Analytes detected in the sample will be qualified as estimated, "J". All non-detects for that compound will be rejected "R". Qualifications were applied to the samples and analytes as shown below.



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No problems were found for this criterion.

B) Percent Relative Standard Deviation (%RSD) and Percent Difference (%D):

Percent RSD is calculated from the initial calibration and is used to indicate the stability of the specific compound response factor over increasing concentration. Percent D compares the response factor of the continuing calibration check to the mean response factor (RRF) from the initial calibration. Percent D is a measure of the instrument's daily performance. Percent RSD must be < 20% for Target compounds, < 40% for the poor performers, and < 50% for 1,4-Dioxane. %D must be < 25% for Target compounds, < 40% for the poor performers, and < 50% for 1,4-Dioxane for the opening CCV. For the closing CCV %D must be < 50% for all Target compounds. A value outside of these limits indicates potential detection and quantitation errors. For these reasons, all positive results are flagged as estimated, "J". Non-detects are flagged "UJ" for %D values outside criteria only. If %RSD exceeds QC criteria, non-detects may be qualified using professional judgment. Qualifications were applied to the samples and analytes as shown below.

The following samples are associated with an initial calibration percent relative standard deviation (%RSD) outside criteria. Detects are qualified as estimated J. Nondetects were not qualified.

1,1-Dichloroethane, 1,2,4-Trichlorobenzene, BD2T6.

7. INTERNAL STANDARDS PERFORMANCE GC/MS:

Internal standards (IS) performance criteria ensure that the GC/MS sensitivity and response are stable during every experimental run. The internal standard area count must be in the range of 50% - 200 % of the associated continuing calibration internal standard area. The retention time of the internal standards must not vary more than 30 seconds from the associated continuing calibration standard. If the area count is greater than 200%, all positive results quantitated using that IS are qualified as estimated "J-", and non-detects are not qualified. If the area count is less than 50% of the associated standard, all positive results for compounds quantitated with that IS are qualified as estimated "J+" and all non-detects are qualified "R".

If an internal standard retention time varies by more than 30 seconds, the reviewer will use professional judgment to determine either partial or total rejection of the data for that sample fraction. Qualifications were applied to the samples and analytes as shown below.

No problems were identified for this criterion.

8. FIELD DUPLICATES:

Samples BD2Q8 and BD2R9 are field duplicates. No problems were identified for this criterion.

9. COMPOUND IDENTIFICATION:

Target compounds are identified on the GC/MS by using the analyte's relative retention time (RRT) and by comparison to the ion spectra obtained from known standards. For the results to be a positive hit, the sample peak must be within a window of 0.06 RRT units of the standard compound and have ion spectra which has a ratio of the primary and secondary m/z intensities within 20% of that in the standard compound. For the tentatively identified compounds (TIC) the ion spectra must match accurately. In the cases where there is not an



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adequate ion spectrum match, the laboratory may have provided false positive identifications. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

10. CONTRACT PROBLEMS NON-COMPLIANCE:

None.

11. FIELD DOCUMENTATION:

No problems were identified.

12. OTHER PROBLEMS:

None.

13. DILUTIONS, RE-EXTRACTIONS & REANALYSIS:

Samples may be reanalyzed after dilution, re-extraction and for other QC reasons. In such cases, the best result values are used. See summary report and EDD for applicable samples and analytes.

ANALYSIS: Semivolatiles

The current SOP HW-35A (Revision 0) July 2015, USEPA Region II for the evaluation of Semi-Volatile organic data generated through Statement of Work SOM02.2 has been applied. Data has been reviewed according to TDF specifications, the National Functional Guidelines Report and the CCS Semi-Automated Screening Results Report. Tentatively Identified Compounds (TICs) for BNA organic fraction is not validated.

1. HOLDING TIME:

The amount of an analyte in a sample can change with time due to chemical instability, degradation, volatilization, etc. If the specified holding time is exceeded, the data may not be valid. Those analytes detected in the samples whose holding time has been exceeded, qualifications will be applied as per SOP HW-35A (Rev 0).

No problems were found for this criterion.

2. DEUTERATED MONITORING COMPOUNDS (DMCs)

All samples are spiked with DMC compounds prior to sample preparation to evaluate overall laboratory performance and efficiency of the analytical technique. If the measured DMC recovery limits were outside Table 6 of SOP HW-35A (Revision 0), qualifications were applied as per Table 7 of SOP HW-35A (Revision 0) to all the samples and analytes as shown below.

The following samples have DMC/surrogate percent recoveries less than the primary minimum criteria. Detects are qualified as estimated J-. Nondetects are qualified as estimated UJ.



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4-Chloroaniline-d4, BD2T6

The following samples have DMC/surrogate percent recoveries less than the primary minimum criteria but greater than or equal to the expanded minimum criteria. Detects are qualified as estimated J-. Nondetects are qualified as estimated UJ.

1,4-Dioxane-d8, BD2R5, BD2R0, BD2R4, BD2T6

3. MATRIX SPIKE/MATRIX SPIKE DUPLICATES (MS/MSD):

MS/MSD data are generated to determine the long-term precision and accuracy of the analytical method in various matrices. The MS/MSD data may be used in conjunction with other QC criteria for additional qualification of data. Qualifications were applied to the samples and analytes as shown below.

Not applicable.

4. BLANK CONTAMINATION:

Quality assurance (QA) blanks, i.e., method, trip, field, or rinse blanks are prepared to identify any contamination, which may have been introduced into the samples during sample preparation or field activity. Method blanks measure laboratory contamination. Trip blanks measure cross-contamination of samples during shipment. Field and rinse blanks measure cross-contamination of samples during field operations. Depending on the amount of contamination present in the QA blanks, the analytes are qualified.

No qualifications were applied for this criterion.

C) Tentatively Identified Compounds:

Tentatively Identified Compounds (TICs) for SEmivolatile organic fraction are not validated.

5. MASS SPECTROMETER TUNING:

Tuning and performance criteria are established to ensure adequate mass resolution, proper identification of compounds and to some degree, sufficient instrument sensitivity. These criteria are not sample specific. Instrument performance is determined using standard materials. Therefore, these criteria should be met in all circumstances. The tuning standard for Semi-volatiles is Decafluorotriphenyl-phosphine (DFTPP). If the mass calibration is in error, all associated data will be classified as unusable "R".

No problems were found for this criterion.

6. CALIBRATION:

Satisfactory instrument calibration is established to ensure that the instrument is capable of producing acceptable quantitative data. An initial calibration demonstrates that the instrument is capable of giving acceptable performance at the beginning of an experimental sequence. The continuing calibration checks document that the instrument is giving satisfactory daily performance.



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A) Response Factor GC/MS:

The response factor measures the instrument's response to specific chemical compounds. All analytes for initial and continuing calibration should meet the minimum RRF criteria as listed in Table 2 of SOP HW 35A (Rev 0). If RRF is less than minimum RRF as specified in Table 2 for all target analytes, use professional judgment and all detects in the sample will be qualified as "J+" or "R". All non-detects for that compound will be rejected "R". Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

B) Percent Relative Standard Deviation (%RSD) and Percent Difference (%D):

Percent RSD is calculated from the initial calibration and is used to indicate the stability of the specific compound response factor over increasing concentration. Percent D compares the response factor of the continuing calibration check to the mean response factor (RRF) from the initial calibration. Percent D is a measure of the instrument's daily performance.

Percent RSD must be less than maximum %RSD in Table 2 of SOP HW 35A (Rev 0) for all target analytes. For the opening or closing CCV %D must be within the inclusive opening or closing maximum %D limits as listed in Table 2 of SOP HW 35A (Rev 0) for all Target compounds. A value outside of these limits indicates potential detection and quantitation errors. For these reasons, all positive results are flagged as estimated, "J" and Non-detects are flagged "UJ" for %D values outside criteria only. If %RSD exceeds QC criteria, detects may be qualified as "J" and use professional judgment to qualify non-detects. Qualifications were applied to the samples and analytes as shown below.

No problems were identified for this criterion.

7. INTERNAL STANDARDS PERFORMANCE GC/MS:

Internal standards (IS) performance criteria ensure that the GC/MS sensitivity and response are stable during every experimental run. The internal standard area count must be in the range as specified in Table 10 of SOP HW 35A (Rev 0) of the associated continuing calibration internal standard area. The retention time of the internal standards must be within the range as specified in Table 10 of SOP HW 35A (Rev 0). If the area count is greater than, all positive results quantitated using that IS are qualified as estimated "J-", and non-detects are not qualified. If the area count is less than the associated standard, all positive results for compounds quantitated with that IS are qualified as estimated "J+" and all non-detects are qualified "R".

If an internal standard retention time were not met as specified in Table 10 of SOP HW 35A (Rev 0), the reviewer will use professional judgment to determine either partial or total rejection of the data for that sample fraction. Qualifications were applied to the samples and analytes as shown below. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion

8. FIELD DUPLICATES:



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Samples BD2Q8 and BD2R9 are field duplicates. No problems were found for this criterion.

9. COMPOUND IDENTIFICATION:

A) Semi-Volatile Fractions:

TCL compounds are identified on the GC/MS by using the analyte's relative retention time (RRT) and by comparison to the ion spectra obtained from known standards. For the results to be a positive hit, the sample peak must be within 0.06 RRT units of the standard compound and have ion spectra which have a ratio of the primary and secondary m/e intensities within 20% of that in the standard compound. For the tentatively identified compounds (TIC) the ion spectra must match accurately. In the cases where there is not an adequate ion spectrum match, the laboratory may have provided false positive identifications. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

10. CONTRACT PROBLEMS NON-COMPLIANCE:

None.

11. FIELD DOCUMENTATION:

No problems were identified.

12. OTHER PROBLEMS:

None

13. DILUTIONS, RE-EXTRACTIONS and REANALYSIS:

Samples may be re-analyzed for dilution, re-extraction and for other QC reasons. In such cases, the best result values are used. See summary report and EDD for applicable samples and analytes.

ANALYSIS: Aroclor

The current SOP HW-37A (Revision 0) July 2015, USEPA Region II for the evaluation of PCB data generated through Statement of Work SOM02.2 has been applied. Data have been reviewed according to TDF specifications, the National Functional Guidelines Report and the CCS Semi-Automated Screening Results Report.

1. HOLDING TIME :

The amount of an analyte in a sample can change with time due to chemical instability, degradation, volatilization, etc. If the specified holding time is exceeded, the data may not be valid. Those analytes detected in the samples whose holding time has been exceeded will be qualified as estimated, "J". Use professional judgment to qualify the non-detects (sample



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quantitation limits), if the holding times are grossly exceeded. Qualifications were applied to the samples and analytes as shown below.

The following non-aqueous samples are not properly cooled and the extraction is performed within the extraction technical holding time and the extract is analyzed within the analysis technical holding time. Detects and Non-detects are not qualified.

2. SURROGATES:

All samples are spiked with surrogate compounds prior to sample preparation to evaluate overall laboratory performance and efficiency of the analytical technique. If the measured surrogate recovery were outside Table 5 of the SOP HW-37A (Revision 0), qualifications were applied to the samples and analytes as shown below.

The following samples have DMC/surrogate percent recoveries less than the primary minimum criteria but greater than or equal to the expanded minimum criteria. Detects are qualified as estimated J-. Nondetects are qualified as estimated UJ.

Decachlorobiphenyl, BD2R2

The following samples have surrogate percent recoveries greater than the primary maximum criteria but are less than or equal to the expanded maximum criteria. Detects are qualified as estimated J+. Nondetects are not qualified.

Decachlorobiphenyl, BD2R0

3. MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD):

MS/MSD data are generated to determine the long-term precision and accuracy of the analytical method in various matrices. The MS/MSD data may be used in conjunction with other QC criteria for additional qualification of data. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

4. Laboratory Control Samples (LCS):

LCS data provides information on the accuracy of the analytical method and laboratory performance. If LCS recoveries fell outside of the acceptable limits, qualifications were applied to the associated samples and compounds as shown below.

No problems were found for this criterion.

5. BLANK CONTAMINATION:

Quality assurance (QA) blanks, i.e., method, field, or rinse blanks are prepared to identify any contamination, which may have been introduced into the samples during sample preparation or field activity. Method blanks measure laboratory contamination. Field and rinse blanks measure cross-contamination of samples during field operations. Depending on the concentration of the analyte in the blank, the analytes are qualified as non-detects U. Qualifications were applied to the samples and analytes as shown below.



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A) Method blank contamination:

No problems were found for this criterion.

B) Field or rinse blank contamination:

No problems were found for this criterion.

6. CALIBRATION:

Satisfactory instrument calibration is established to ensure that the instrument is capable of producing acceptable quantitative data. An initial calibration demonstrates that the instrument is capable of giving acceptable performance at the beginning of an experimental sequence. The continuing calibration checks document that the instrument is giving satisfactory daily performance.

A) Percent Relative Standard Deviation (%RSD):

For the PCB fraction, if %RSD exceeds 20% for all analytes and the two surrogates, qualify all associated positive results "J" and use professional judgment to qualify non-detects. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

B) Percent Difference (%D):

For opening CCV, or closing CCV that is used as an opening CCV for the next 12-hour period, if %D exceeds 25% for analytes and the two surrogates, qualify all associated positive results "J" and non-detects "UJ".

For closing CCV, if %D exceeds 50% for all analytes and the two surrogates, qualify all associated positive results "J" and non-detects "UJ". Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

7. FIELD DUPLICATES:

Samples BD2Q8 and BD2R9 are field duplicates. No detects were found.

8. COMPOUND IDENTIFICATION:

A) PCB Fraction:

The retention times of reported compounds must fall within the calculated retention time windows for the two chromatographic columns and a GC/MS confirmation is required if the concentration exceeds 10ng/ml in the final sample extract. Qualifications were applied to the samples and analytes as shown below.

Percent Differences
0% - 25%
26% - 200%

Qualifier
No qualification
Professional Judgment



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101% - 200% (interference detected, either column)	JN
> 50% (pesticide value < CRQL, value raised to CRQL)	U
> 200%	R

The following samples were qualified for % difference on the two columns.

BD257, BD254, Aroclor -1254

9. CONTRACT PROBLEMS NON-COMPLIANCE:

None.

10. FIELD DOCUMENTATION:

No problems were identified.

11. OTHER PROBLEMS:

None.

12. DILUTIONS, RE-EXTRACTIONS & RE-ANALYSIS:

Samples may be re-analyzed for dilution, re-extraction and for other QC reasons. In such cases, the best result values are used. See summary report and EDD for applicable samples and analytes.



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EXECUTIVE NARRATIVE

Case No. : 46370

Site: Beech-Nut Site (Brownfield)

Number of Samples: 29 Water

Analysis: TVOA, BNA, PCB

SDG No.: BD2S1

Laboratory: CHM

Sampling dates: 08/11,12/16

Validation SOP: HW-34A (Rev 0), HW-35A (Rev 0)
HW-37A (Rev 0)

QAPP:

Contractor: CDM Smith

Contractor Document: DCN # 3323-029-0291

SUMMARY OF DEFINITIONS:

Critical: Results have an unacceptable level of uncertainty and should not be used for making decisions.

Data have been qualified "R" rejected.

Major: A level of uncertainty exists that may not meet the data quality objectives for the project. A bias is likely to be present in the results. Data has been qualified "J" estimated. "J+" and "J-" represent likely direction of the bias.

Minor: The level of uncertainty is acceptable. No significant bias in the data was observed.

Critical Findings:

None.

Major Findings:

SVOA: Samples BD2S1, BD2S2, BD2S3, BD2S5, BD2S6, BD2S7, BD2S8, BD2S9, BD2T0, BD2T7 have analytes qualified J.

Minor Findings:

None.

COMMENTS: None

Reviewer Name(s): Russell Arnone

Approver's Signature:

Date: 10/13/16

Name:

Affiliation: USEPA/R2/HWSB/HWSS



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Data Qualifier Definitions (National Functional Guidelines)			
Qualifier Symbol	Explanation		
	INORGANICS	ORGANICS	CHLORINATED DIOXIN/FURAN
U	The analyte was analyzed for, but was not detected above the level of the reported quantitation limit.	The analyte was analyzed for, but was not detected at a level greater than or equal to the level of the adjusted Contract Required Quantitation Limit (CRQL) for sample and method	The analyte was analyzed for but not detected. The value preceding the "U" may represent the adjusted Contract Required Quantitation Limit (see DLM02.X, Exhibit D, Section 1.2 and Table 2), or the sample specific estimated detection limit (EDL, see Method 8290A, Section 11.9.5).
J	The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.	The analyte was positively identified and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain quality control criteria were not met, or the concentration of the analyte was below the CRQL).	The analyte was positively identified and the associated numerical value is the approximate concentration of the analyte in the sample (due either to an issue with the quality of the data generated because certain QC criteria were not met, or the concentration of the analyte was below the adjusted CRQL).
J+	The result is an estimated quantity, but the result may be biased high.	The result is an estimated quantity, but the result may be biased high.	
J-	The result is an estimated quantity, but the result may be biased low.	The result is an estimated quantity, but the result may be biased low.	
UJ	The analyte was analyzed for, but was not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.	The analyte was not detected at a level greater than or equal to the adjusted CRQL. However, the reported adjusted CRQL is approximate and may be inaccurate or imprecise.	The analyte was not detected (see definition of "U" flag, above). The reported value should be considered approximate.
R	The data are unusable. The sample results are rejected due to serious deficiencies in meeting Quality Control (QC) criteria. The analyte may or may not be present in the sample.	The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte may or may not be present in the sample.	The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte may or may not be present in the sample.
N		The analysis indicates the presence of an analyte for which there is presumptive evidence to make a "tentative identification".	
NJ		The analysis indicates the presence of an analyte that has been "tentatively identified" and the associated numerical value represents its approximate concentration.	
C		This qualifier applies to pesticide and Aroclor results when the identification has been confirmed by Gas Chromatograph/Mass Spectrometer (GC/MS).	
X		This qualifier applies to pesticide and Aroclor results when GC/MS analysis was attempted but was unsuccessful.	



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DATA ASSESSMENT

ANALYSIS: TVOA

The current SOP HW-34A/TVOA (Revision 0) July 2015, USEPA Region II Data Validation SOP for Statement of Work SOM02.2 for evaluating organic data has been applied. Data has been reviewed according to TDF specifications, the National Functional Guidelines Report and the CCS Semi- Automated Screening Results Report. Tentatively Identified Compounds (TICS) for VOA organic fraction is not validated.

1. HOLDING TIME:

The amount of an analyte in a sample can change with time due to chemical instability, degradation, volatilization, etc. If the specified holding time is exceeded, the data may not be valid. Those analytes detected in the samples whose holding time has been exceeded will be qualified as estimated, "J". The non-detects (sample quantitation limits) will be flagged as estimated, "J", or unusable, "R", if the holding times are grossly exceeded. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

2. DEUTERATED MONITORING COMPOUNDS (DMC's)

All samples are spiked with DMC compounds prior to sample preparation to evaluate overall laboratory performance and efficiency of the analytical technique. If the measured DMC recovery concentrations were outside contract specifications, qualifications were applied to the samples and analytes as shown below.

The following volatile samples have one or more DMC/SMC recovery values greater than the primary maximum criteria. Detected compounds are qualified J+. Non-detected compounds are not qualified.

1,2 Dichlorobenzene-d4 BD2T0

1,3-Dichlorobenzene, 1,4-Dichlorobenzene, 1,2-Dichlorobenzene, 1,2,4 Trichlorobenzene,
1,2,3-Trichlorobenzene

3. MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD):

MS/MSD data are generated to determine the long-term precision and accuracy of the analytical method in various matrices. The MS/MSD data may be used in conjunction with other QC criteria for additional qualification of data. Qualifications were applied to the samples and analytes as shown below.

Not applicable.

4. BLANK CONTAMINATION:



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Quality assurance (QA) blanks, i.e., method, trip, field, or rinse blanks are prepared to identify any contamination, which may have been introduced into the samples during sample preparation or field activity. Method blanks measure laboratory contamination. Trip blanks measure cross-contamination of samples during shipment. Field and rinse blanks measure cross-contamination of samples during field operations. Depending on the amount of contamination present in the QA blanks, the analytes are qualified as non-detects, "U". Qualifications were applied to the samples and analytes as shown below.

A) Method blank contamination:

The following volatile samples have common contaminant analyte concentrations reported less than the CRQL. The associated method blank has common contaminant analyte concentration less than the CRQL. Detected compounds are qualified U. Sample concentrations have been reported at the CRQLs.

No problems were found for this criterion.

B) Field or rinse blank contamination:

The following sample is reported less than the CRQL. The trip blank is reported is greater than the CRQL. Report CRQL value with a U.

Acetone BD2S6, BD2S7, BD2S8, BD2T0

C) Trip blank contamination for VOA aqueous samples:

No qualification applied due to trip blank contamination.

D) Storage Blank associated with VOA samples only:

No problems were found for this criterion.

E) Tentatively Identified Compounds:

Tentatively Identified Compounds (TICs) for VOA organic fraction are not validated.

5. MASS SPECTROMETER TUNING:

Tuning and performance criteria are established to ensure adequate mass resolution, proper identification of compounds and to some degree, sufficient instrument sensitivity. These criteria are not sample specific. Instrument performance is determined using standard materials. Therefore, these criteria should be met in all circumstances. The tuning standard for volatile organics is (BFB) Bromofluorobenzene. If the mass calibration is in error, all associated data will be classified as unusable "R". Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

6. CALIBRATION:

Satisfactory instrument calibration is established to ensure that the instrument is capable of producing acceptable quantitative data. An initial calibration demonstrates that the



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instrument is capable of giving acceptable performance at the beginning of an experimental sequence. The continuing calibration checks document that the instrument is giving satisfactory daily performance.

A) Response Factor GC/MS:

The response factor measures the instrument's response to specific chemical compounds. The response factor for the Target Compound List (TCL) must be ≥ 0.05 , and ≥ 0.01 for the twenty-two analytes with poor response, and ≥ 0.005 for 1,4-Dioxane in both the initial and opening CCV. For a closing CCV RRF for all Target compounds must ≥ 0.01 and ≥ 0.005 for 1,4-Dioxane. A value < 0.05 , or < 0.01 for the poor performers and < 0.005 for 1,4-Dioxane indicates a serious detection and quantitation problem (poor sensitivity). Analytes detected in the sample will be qualified as estimated, "J". All non-detects for that compound will be rejected "R". Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

B) Percent Relative Standard Deviation (%RSD) and Percent Difference (%D):

Percent RSD is calculated from the initial calibration and is used to indicate the stability of the specific compound response factor over increasing concentration. Percent D compares the response factor of the continuing calibration check to the mean response factor (RRF) from the initial calibration. Percent D is a measure of the instrument's daily performance. Percent RSD must be $< 20\%$ for Target compounds, $< 40\%$ for the poor performers, and $< 50\%$ for 1,4-Dioxane. %D must be $< 25\%$ for Target compounds, $< 40\%$ for the poor performers, and $< 50\%$ for 1,4-Dioxane for the opening CCV. For the closing CCV %D must be $< 50\%$ for all Target compounds. A value outside of these limits indicates potential detection and quantitation errors. For these reasons, all positive results are flagged as estimated, "J". Non-detects are flagged "UJ" for %D values outside criteria only. If %RSD exceeds QC criteria, non-detects may be qualified using professional judgment. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

7. INTERNAL STANDARDS PERFORMANCE GC/MS:

Internal standards (IS) performance criteria ensure that the GC/MS sensitivity and response are stable during every experimental run. The internal standard area count must be in the range of 50% - 200 % of the associated continuing calibration internal standard area. The retention time of the internal standards must not vary more than 30 seconds from the associated continuing calibration standard. If the area count is greater than 200%, all positive results quantitated using that IS are qualified as estimated "J-", and non-detects are not qualified. If the area count is less than 50% of the associated standard, all positive results for compounds quantitated with that IS are qualified as estimated "J+" and all non-detects are qualified "R".

If an internal standard retention time varies by more than 30 seconds, the reviewer will use professional judgment to determine either partial or total rejection of the data for that sample fraction. Qualifications were applied to the samples and analytes as shown below.

The following volatile samples have internal standard area response greater than or equal to



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expanded minimum criteria and less than primary minimum criteria. Detects are qualified as estimated J+. Non-detects are qualified as estimated UJ.

No problems were found for this criterion.

8. FIELD DUPLICATES:

Not applicable.

9. COMPOUND IDENTIFICATION:

Target compounds are identified on the GC/MS by using the analyte's relative retention time (RRT) and by comparison to the ion spectra obtained from known standards. For the results to be a positive hit, the sample peak must be within a window of 0.06 RRT units of the standard compound and have ion spectra which has a ratio of the primary and secondary m/z intensities within 20% of that in the standard compound. For the tentatively identified compounds (TIC) the ion spectra must match accurately. In the cases where there is not an adequate ion spectrum match, the laboratory may have provided false positive identifications. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

10. CONTRACT PROBLEMS NON-COMPLIANCE:

None.

11. FIELD DOCUMENTATION:

No problems were identified.

12. OTHER PROBLEMS:

None.

13. DILUTIONS, RE-EXTRACTIONS & REANALYSIS:

Samples may be reanalyzed after dilution, re-extraction and for other QC reasons. In such cases, the best result values are used. See summary report and EDD for applicable samples and analytes.

ANALYSIS: BNA

The current SOP HW-35A (Revision 0) July 2015, USEPA Region II for the evaluation of Semi-Volatile organic data generated through Statement of Work SOM02.2 has been applied. Data has been reviewed according to TDF specifications, the National Functional Guidelines



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Report and the CCS Semi-Automated Screening Results Report. Tentatively Identified Compounds (TICs) for BNA organic fraction is not validated.

1. **HOLDING TIME:**

The amount of an analyte in a sample can change with time due to chemical instability, degradation, volatilization, etc. If the specified holding time is exceeded, the data may not be valid. Those analytes detected in the samples whose holding time has been exceeded, qualifications will be applied as per SOP HW-35A (Rev 0).

No problems were found for this criterion.

2. **DEUTERATED MONITORING COMPOUNDS (DMCs)**

All samples are spiked with DMC compounds prior to sample preparation to evaluate overall laboratory performance and efficiency of the analytical technique. If the measured DMC recovery limits were outside Table 6 of SOP HW-35A (Revision 0), qualifications were applied as per Table 7 of SOP HW-35A (Revision 0) to all the samples and analytes as shown below.

The following sample has DMC/surrogate percent recovery less than the primary minimum criteria. Detects are qualified as estimated J-. Nondetects are qualified UJ.

4-Chloroaniline-d4 BD2S5

4-Chloroaniline, Hexachlorocyclopentadiene, Dichlorobenzidine

The following sample has DMC/surrogate percent recovery less than the primary minimum criteria, but greater than or equal to the expanded minimum criteria. Detects are qualified as estimated j-. Nondetects are qualified as estimated UJ.

1,4-Dioxane-d8

BD2S1, BD2S2, BD2S3, BD2S5, BD2S6, BD2S7, BD2S9, BD2T0, BD2T7

3. **MATRIX SPIKE/MATRIX SPIKE DUPLICATES (MS/MSD):**

MS/MSD data are generated to determine the long-term precision and accuracy of the analytical method in various matrices. The MS/MSD data may be used in conjunction with other QC criteria for additional qualification of data. Qualifications were applied to the samples and analytes as shown below.

Not applicable.

4. **BLANK CONTAMINATION:**

Quality assurance (QA) blanks, i.e., method, trip, field, or rinse blanks are prepared to identify any contamination, which may have been introduced into the samples during sample preparation or field activity. Method blanks measure laboratory contamination. Trip blanks measure cross-contamination of samples during shipment. Field and rinse blanks measure cross-contamination of samples during field operations. Depending on the amount of



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contamination present in the QA blanks, the analytes are qualified as per Table 5 of SOP HW-
m

No problems were found for this criterion.

C) Tentatively Identified Compounds:

Tentatively Identified Compounds (TICs) for BNA organic fraction are not validated.

5. MASS SPECTROMETER TUNING:

Tuning and performance criteria are established to ensure adequate mass resolution, proper identification of compounds and to some degree, sufficient instrument sensitivity. These criteria are not sample specific. Instrument performance is determined using standard materials. Therefore, these criteria should be met in all circumstances. The tuning standard for Semi-volatiles is Decafluorotriphenyl-phosphine (DFTPP). If the mass calibration is in error, all associated data will be classified as unusable "R".

No problems were found for this criterion.

6. CALIBRATION:

Satisfactory instrument calibration is established to ensure that the instrument is capable of producing acceptable quantitative data. An initial calibration demonstrates that the instrument is capable of giving acceptable performance at the beginning of an experimental sequence. The continuing calibration checks document that the instrument is giving satisfactory daily performance.

A) Response Factor GC/MS:

The response factor measures the instrument's response to specific chemical compounds. All analytes for initial and continuing calibration should meet the minimum RRF criteria as listed in Table 2 of SOP HW 35A (Rev 0). If RRF is less than minimum RRF as specified in Table 2 for all target analytes, use professional judgment and all detects in the sample will be qualified as "J+" or "R". All non-detects for that compound will be rejected "R". Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

B) Percent Relative Standard Deviation (%RSD) and Percent Difference (%D):

Percent RSD is calculated from the initial calibration and is used to indicate the stability of the specific compound response factor over increasing concentration. Percent D compares the response factor of the continuing calibration check to the mean response factor (RRF) from the initial calibration. Percent D is a measure of the instrument's daily performance.

Percent RSD must be less than maximum %RSD in Table 2 of SOP HW 35A (Rev 0) for all target analytes. For the opening or closing CCV %D must be within the inclusive opening or closing maximum %D limits as listed in Table 2 of SOP HW 35A (Rev 0) for all Target compounds. A value outside of these limits indicates potential detection and quantitation errors. For these reasons, all positive results are flagged as estimated, "J" and Non-detects are flagged "UJ" for %D values outside criteria only. If %RSD exceeds QC criteria, detects



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may be qualified as “J” and use professional judgment to qualify non-detects. Qualifications were applied to the samples and analytes as shown below.

Initial calibration % RSD outside criteria. Detects are qualified as estimated J. Nondetects are not qualified.

BD2S1, BD2S2, BD2S3, BD2S5, BD2S6, BD2S7, BD2S8, BD2S9, BD2T0, BD2T7
Fluoranthene

The following samples are associated with an opening or closing CCV with % Difference exceeding. Detects are qualified as estimated J. Nondetects are qualified as estimated UJ.

BD2S8

Fluoranthene SSTD02014

The following samples are associated with an opening or closing CCV with % Difference exceeding. Detects are qualified as estimated J. Nondetects are qualified as estimated UJ.

BD2S1, BD2S2, BD2S3, BD2S5, BD2S6, BD2S7, BD2S9, BD2T0, BD2T7

Fluoranthene SSTD02013

7. INTERNAL STANDARDS PERFORMANCE GC/MS:

Internal standards (IS) performance criteria ensure that the GC/MS sensitivity and response are stable during every experimental run. The internal standard area count must be in the range as specified in Table 10 of SOP HW 35A (Rev 0) of the associated continuing calibration internal standard area. The retention time of the internal standards must be within the range as specified in Table 10 of SOP HW 35A (Rev 0). If the area count is greater than, all positive results quantitated using that IS are qualified as estimated “J-”, and non-detects are not qualified. If the area count is less than the associated standard, all positive results for compounds quantitated with that IS are qualified as estimated “J+” and all non-detects are qualified “R”.

If an internal standard retention time were not met as specified in Table 10 of SOP HW 35A (Rev 0), the reviewer will use professional judgment to determine either partial or total rejection of the data for that sample fraction. Qualifications were applied to the samples and analytes as shown below. Qualifications were applied to the samples and analytes as shown below.

The following semivolatile samples have internal standard area response greater than or equal to expanded minimum criteria and less than primary minimum criteria. Detects are qualified as estimated J+. Non-detects are qualified as estimated UJ.

No problems were found for this criterion.



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8. FIELD DUPLICATES:

Not applicable.

9. COMPOUND IDENTIFICATION:

A) Semi-Volatile Fractions:

TCL compounds are identified on the GC/MS by using the analyte's relative retention time (RRT) and by comparison to the ion spectra obtained from known standards. For the results to be a positive hit, the sample peak must be within 0.06 RRT units of the standard compound and have ion spectra which have a ratio of the primary and secondary m/e intensities within 20% of that in the standard compound. For the tentatively identified compounds (TIC) the ion spectra must match accurately. In the cases where there is not an adequate ion spectrum match, the laboratory may have provided false positive identifications. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

10. CONTRACT PROBLEMS NON-COMPLIANCE:

None.

11. FIELD DOCUMENTATION:

No problems were identified.

12. OTHER PROBLEMS:

None

13. DILUTIONS, RE-EXTRACTIONS and REANALYSIS:

Samples may be re-analyzed for dilution, re-extraction and for other QC reasons. In such cases, the best result values are used. See summary report and EDD for applicable samples and analytes.

ANALYSIS: PCB

The current SOP HW-37A (Revision 0) July 2015, USEPA Region II for the evaluation of PCB data generated through Statement of Work SOM02.2 has been applied. Data have been reviewed according to TDF specifications, the National Functional Guidelines Report and the CCS Semi-Automated Screening Results Report.

1. HOLDING TIME :

The amount of an analyte in a sample can change with time due to chemical instability, degradation, volatilization, etc. If the specified holding time is exceeded, the data may not be



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valid. Those analytes detected in the samples whose holding time has been exceeded will be qualified as estimated, "J". Use professional judgment to qualify the non-detects (sample quantitation limits), if the holding times are grossly exceeded. Qualifications were applied to the samples and analytes as shown below.

None.

2. SURROGATES:

All samples are spiked with surrogate compounds prior to sample preparation to evaluate overall laboratory performance and efficiency of the analytical technique. If the measured surrogate recovery were outside Table 5 of the SOP HW-37A (Revision 0), qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

3. MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD):

MS/MSD data are generated to determine the long-term precision and accuracy of the analytical method in various matrices. The MS/MSD data may be used in conjunction with other QC criteria for additional qualification of data. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

4. Laboratory Control Samples (LCS):

LCS data provides information on the accuracy of the analytical method and laboratory performance. If LCS recoveries fell outside of the acceptable limits, qualifications were applied to the associated samples and compounds as shown below.

No problems were found for this criterion.

5. BLANK CONTAMINATION:

Quality assurance (QA) blanks, i.e., method, field, or rinse blanks are prepared to identify any contamination, which may have been introduced into the samples during sample preparation or field activity. Method blanks measure laboratory contamination. Field and rinse blanks measure cross-contamination of samples during field operations. Depending on the concentration of the analyte in the blank, the analytes are qualified as non-detects U. Qualifications were applied to the samples and analytes as shown below.

A) Method blank contamination:

No problems were found for this criterion.

B) Field or rinse blank contamination:

No problems were found for this criterion.



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6. CALIBRATION:

Satisfactory instrument calibration is established to ensure that the instrument is capable of producing acceptable quantitative data. An initial calibration demonstrates that the instrument is capable of giving acceptable performance at the beginning of an experimental sequence. The continuing calibration checks document that the instrument is giving satisfactory daily performance.

A) Percent Relative Standard Deviation (%RSD):

For the PCB fraction, if %RSD exceeds 20% for all analytes and the two surrogates, qualify all associated positive results "J" and use professional judgment to qualify non-detects. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

B) Percent Difference (%D):

For opening CCV, or closing CCV that is used as an opening CCV for the next 12-hour period, if %D exceeds 25% for analytes and the two surrogates, qualify all associated positive results "J" and non-detects "UJ".

For closing CCV, if %D exceeds 50% for all analytes and the two surrogates, qualify all associated positive results "J" and non-detects "UJ". Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

7. FIELD DUPLICATES:

Not applicable.

8. COMPOUND IDENTIFICATION:

A) PCB Fraction:

The retention times of reported compounds must fall within the calculated retention time windows for the two chromatographic columns and a GC/MS confirmation is required if the concentration exceeds 10ng/ml in the final sample extract. Qualifications were applied to the samples and analytes as shown below.

Percent Differences

0% - 25%

26% - 200%

101% - 200% (interference detected, either column)

> 50% (pesticide value < CRQL, value raised to CRQL)

> 200%

Qualifier

No qualification

Professional Judgment

JN

U

R

The following samples were qualified for % difference on the two columns.

No problems were found for this criterion.



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9. CONTRACT PROBLEMS NON-COMPLIANCE:

None.

10. FIELD DOCUMENTATION:

No problems were identified.

11. OTHER PROBLEMS:

None.

12. DILUTIONS, RE-EXTRACTIONS & RE-ANALYSIS:

Samples may be re-analyzed for dilution, re-extraction and for other QC reasons. In such cases, the best result values are used. See summary report and EDD for applicable samples and analytes.



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EXECUTIVE NARRATIVE

Case No. : 46370

Site: Beech-Nut Site (Brownfield)

Number of Samples: 3 Wipes

Analysis: PCB

SDG No.: BD2T1

Laboratory: CHM

Sampling dates: 08/12/16

Validation SOP: HW-37A (Rev 0)

QAPP:

Contractor: CDM Smith

Contractor Document: DCN # 3323-029-0291

SUMMARY OF DEFINITIONS:

Critical: Results have an unacceptable level of uncertainty and should not be used for making decisions. Data have been qualified "R" rejected.

Major: A level of uncertainty exists that may not meet the data quality objectives for the project. A bias is likely to be present in the results. Data has been qualified "J" estimated. "J+" and "J-" represent likely direction of the bias.

Minor: The level of uncertainty is acceptable. No significant bias in the data was observed.

Critical Findings:

None.

Major Findings:

None.

Minor Findings:

None.

COMMENTS: None

Reviewer Name(s): Russell Arnone

Approver's Signature:

Date: 10/14/16

Name:

Affiliation: USEPA/R2/HWSB/HWSS



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Data Qualifier Definitions (National Functional Guidelines)			
Qualifier Symbol	Explanation		
	INORGANICS	ORGANICS	CHLORINATED DIOXIN/FURAN
U	The analyte was analyzed for, but was not detected above the level of the reported quantitation limit.	The analyte was analyzed for, but was not detected at a level greater than or equal to the level of the adjusted Contract Required Quantitation Limit (CRQL) for sample and method	The analyte was analyzed for but not detected. The value preceding the "U" may represent the adjusted Contract Required Quantitation Limit (see DLM02.X, Exhibit D, Section 1.2 and Table 2), or the sample specific estimated detection limit (EDL, see Method 8290A, Section 11.9.5).
J	The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.	The analyte was positively identified and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain quality control criteria were not met, or the concentration of the analyte was below the CRQL).	The analyte was positively identified and the associated numerical value is the approximate concentration of the analyte in the sample (due either to an issue with the quality of the data generated because certain QC criteria were not met, or the concentration of the analyte was below the adjusted CRQL).
J+	The result is an estimated quantity, but the result may be biased high.	The result is an estimated quantity, but the result may be biased high.	
J-	The result is an estimated quantity, but the result may be biased low.	The result is an estimated quantity, but the result may be biased low.	
UJ	The analyte was analyzed for, but was not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.	The analyte was not detected at a level greater than or equal to the adjusted CRQL. However, the reported adjusted CRQL is approximate and may be inaccurate or imprecise.	The analyte was not detected (see definition of "U" flag, above). The reported value should be considered approximate.
R	The data are unusable. The sample results are rejected due to serious deficiencies in meeting Quality Control (QC) criteria. The analyte may or may not be present in the sample.	The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte may or may not be present in the sample.	The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte may or may not be present in the sample.
N		The analysis indicates the presence of an analyte for which there is presumptive evidence to make a "tentative identification".	
NJ		The analysis indicates the presence of an analyte that has been "tentatively identified" and the associated numerical value represents its approximate concentration.	
C		This qualifier applies to pesticide and Aroclor results when the identification has been confirmed by Gas Chromatograph/Mass Spectrometer (GC/MS).	
X		This qualifier applies to pesticide and Aroclor results when GC/MS analysis was attempted but was unsuccessful.	



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DATA ASSESSMENT

ANALYSIS: PCB

The current SOP HW-37A (Revision 0) July 2015, USEPA Region II for the evaluation of PCB data generated through Statement of Work SOM02.2 has been applied. Data have been reviewed according to TDF specifications, the National Functional Guidelines Report and the CCS Semi-Automated Screening Results Report.

1. HOLDING TIME:

The amount of an analyte in a sample can change with time due to chemical instability, degradation, volatilization, etc. If the specified holding time is exceeded, the data may not be valid. Those analytes detected in the samples whose holding time has been exceeded will be qualified as estimated, "J". Use professional judgment to qualify the non-detects (sample quantitation limits), if the holding times are grossly exceeded. Qualifications were applied to the samples and analytes as shown below.

None.

2. SURROGATES:

All samples are spiked with surrogate compounds prior to sample preparation to evaluate overall laboratory performance and efficiency of the analytical technique. If the measured surrogate recovery were outside Table 5 of the SOP HW-37A (Revision 0), qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

3. MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD):

MS/MSD data are generated to determine the long-term precision and accuracy of the analytical method in various matrices. The MS/MSD data may be used in conjunction with other QC criteria for additional qualification of data. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

4. Laboratory Control Samples (LCS):

LCS data provides information on the accuracy of the analytical method and laboratory performance. If LCS recoveries fell outside of the acceptable limits, qualifications were applied to the associated samples and compounds as shown below.

No problems were found for this criterion.



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5. BLANK CONTAMINATION:

Quality assurance (QA) blanks, i.e., method, field, or rinse blanks are prepared to identify any contamination, which may have been introduced into the samples during sample preparation or field activity. Method blanks measure laboratory contamination. Field and rinse blanks measure cross-contamination of samples during field operations. Depending on the concentration of the analyte in the blank, the analytes are qualified as non-detects U. Qualifications were applied to the samples and analytes as shown below.

A) Method blank contamination:

No problems were found for this criterion.

B) Field or rinse blank contamination:

No problems were found for this criterion.

6. CALIBRATION:

Satisfactory instrument calibration is established to ensure that the instrument is capable of producing acceptable quantitative data. An initial calibration demonstrates that the instrument is capable of giving acceptable performance at the beginning of an experimental sequence. The continuing calibration checks document that the instrument is giving satisfactory daily performance.

A) Percent Relative Standard Deviation (%RSD):

For the PCB fraction, if %RSD exceeds 20% for all analytes and the two surrogates, qualify all associated positive results "J" and use professional judgment to qualify non-detects. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

B) Percent Difference (%D):

For opening CCV, or closing CCV that is used as an opening CCV for the next 12-hour period, if %D exceeds 25% for analytes and the two surrogates, qualify all associated positive results "J" and non-detects "UJ".

For closing CCV, if %D exceeds 50% for all analytes and the two surrogates, qualify all associated positive results "J" and non-detects "UJ". Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

7. FIELD DUPLICATES:

Not applicable.

8. COMPOUND IDENTIFICATION:

A) PCB Fraction:



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The retention times of reported compounds must fall within the calculated retention time windows for the two chromatographic columns and a GC/MS confirmation is required if the concentration exceeds 10ng/ml in the final sample extract. Qualifications were applied to the samples and analytes as shown below.

Percent Differences

0% - 25%

26% - 200%

101% - 200% (interference detected, either column)

> 50% (pesticide value < CRQL, value raised to CRQL)

> 200%

Qualifier

No qualification

Professional Judgment

JN

U

R

The following samples were qualified for % difference on the two columns.

No problems were found for this criterion.

9. CONTRACT PROBLEMS NON-COMPLIANCE:

None.

10. FIELD DOCUMENTATION:

No problems were identified.

11. OTHER PROBLEMS:

None.

12. DILUTIONS, RE-EXTRACTIONS & RE-ANALYSIS:

Samples may be re-analyzed for dilution, re-extraction and for other QC reasons. In such cases, the best result values are used. See summary report and EDD for applicable samples and analytes.



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EXECUTIVE NARRATIVE

Case No.: 46370

SDG No.: MBD2R6

Site: Former Beech-Nut Manufacturing (Brownfield)

Laboratory: Chemtech Consulting Group

Number of Samples: 2 (Soil), 1 (Water)

Sampling dates: 08/09 to 8/10/2016

Analysis: Metals (ICP-AES)

Validation SOP: HW-3a (Rev 0)

QAPP

Contractor: CDM-Smith

Contractor Document #: 3323-029-02912

SUMMARY OF DEFINITIONS:

Critical: Results have an unacceptable level of uncertainty and should not be used for making decisions. Data have been qualified "R" rejected.

Major: A level of uncertainty exists that may not meet the data quality objectives for the project. A bias is likely to be present in the results. Data has been qualified "J" estimated. "J+" and "J-" represent likely direction of the bias.

Minor: The level of uncertainty is acceptable. No significant bias in the data was observed.

Critical Findings: None

Major Findings: Samples have analytes that have been qualified UJ, J-, and J.

Minor Findings: None

COMMENT: Results greater than detection limits (MDL) and below quantitation limits (CRQL) are qualified as estimated J.

Reviewer Name(s): A Aoanan (SEE)

Approver's Signature:

Date: 10/07/2016

Name: Narendra Kumar

Affiliation: USEPA/R2/HWSB/HWSS



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Data Qualifier Definitions (National Functional Guidelines)

Qualifier Symbol	Explanation		
	INORGANICS	ORGANICS	CHLORINATED DIOXINS/FURANS
U	The analyte was analyzed for, but was not detected above the level of the reported quantitation limit.	The analyte was analyzed for, but was not detected at a level greater than or equal to the level of the adjusted Contract Required Quantitation Limit (CRQL) for sample and method	The analyte was analyzed for but not detected. The value preceding the "U" may represent the adjusted Contract Required Quantitation Limit (see DLM02.X, Exhibit D, Section 1.2 and Table 2), or the sample specific estimated detection limit (EDL, see Method 8290A, Section 11.9.5).
J	The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.	The analyte was positively identified and the associated numerical value is the approximate concentration of the analyte in the sample (due either to the quality of the data generated because certain quality control criteria were not met, or the concentration of the analyte was below the CRQL).	The analyte was positively identified and the associated numerical value is the approximate concentration of the analyte in the sample (due either to an issue with the quality of the data generated because certain QC criteria were not met, or the concentration of the analyte was below the adjusted CRQL).
J+	The result is an estimated quantity, but the result may be biased high.	The result is an estimated quantity, but the result may be biased high.	
J-	The result is an estimated quantity, but the result may be biased low.	The result is an estimated quantity, but the result may be biased low.	
UJ	The analyte was analyzed for, but was not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.	The analyte was not detected at a level greater than or equal to the adjusted CRQL. However, the reported adjusted CRQL is approximate and may be inaccurate or imprecise.	The analyte was not detected (see definition of "U" flag, above). The reported value should be considered approximate.
R	The data are unusable. The sample results are rejected due to serious deficiencies in meeting Quality Control (QC) criteria. The analyte may or may not be present in the sample.	The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte may or may not be present in the sample.	The sample results are unusable due to the quality of the data generated because certain criteria were not met. The analyte may or may not be present in the sample.
N		The analysis indicates the presence of an analyte for which there is presumptive evidence to make a "tentative identification".	
NJ		The analysis indicates the presence of an analyte that has been "tentatively identified" and the associated numerical value represents its approximate concentration.	
C		This qualifier applies to pesticide and Aroclor results when the identification has been confirmed by Gas Chromatograph/Mass Spectrometer (GC/MS).	
X		This qualifier applies to pesticide and Aroclor results when GC/MS analysis was attempted but was unsuccessful.	



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DATA ASSESSMENT

ANALYSIS: METALS ICP-AES

The current SOP HW-3a (Revision 0) July 2015, USEPA Region II for the evaluation of ICP-AES metals generated through Statement of Work ISOM02.2 has been applied. Data have been reviewed according to TDF specifications, the National Functional Guidelines Report and the CCS Semi-Automated Screening Results Report.

1. HOLDING TIME AND PRESERVATION

The amount of an analyte in a sample can change with time due to chemical instability, degradation, volatilization, etc. If the specified holding time or pH (aqueous samples are not within the acceptable range, the data may not be valid. Those analytes detected in the samples whose holding time (180 days) or pH (≤ 2) have not been met, will be qualified as estimated, "J"; the non-detects will be flagged as unusable, "R". Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

2. CALIBRATION

Method requirements for satisfactory instrument calibration are established to ensure that the instrument is capable of producing acceptable quantitative data for the metals on the Inorganic Target Analyte List (TAL). Initial Calibration Verification (ICV) demonstrates that the instrument is capable of acceptable performance at the beginning of the analytical run. Continuing Calibration Verification (CCV) demonstrates that the initial calibration is still valid by checking the performance of the instrument on a continuing basis.

A) INITIAL CALIBRATION

A blank and at least five calibration standards shall be used to establish each analytical curve. At least one of these standards shall be at or below the CRQL. The calibration curve shall be fitted using linear regression or weighted linear regression. The curve may be forced through zero. The curve must have a correlation coefficient ≥ 0.995 . The percent differences calculated for all of the non-zero standards must be within $\pm 30\%$ of the true value of the standard. The y-intercept of the curve must be less than the CRQL. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

B) INITIAL AND CONTINUING CALIBRATION VERIFICATION

Immediately after each system has been calibrated, the accuracy of the initial calibration must be verified and documented for each target analyte by the analysis of an ICV solution(s). The CCV standard shall be analyzed at a frequency of every two hours during an analytical run. The CCV standard shall also be analyzed at the beginning of the run, and again after the last analytical sample.



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The percent recovery acceptable limits for ICV/CCV are 90 – 110%. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

3. BLANK CONTAMINATION

Quality assurance (QA) blanks, i.e., method, field, or rinse blanks are prepared to identify any contamination, which may have been introduced into the samples during sample preparation or field activity. Calibration blanks (ICB and CCB) are used to ensure a stable instrument baseline before and during the analysis of analytical samples. The preparation blank (PB) is used to assess the level of contamination introduced to the analytical samples throughout the sample preparation process. Field and rinse blanks measure cross-contamination of samples during field operations. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

FIELD BLANK:

MBD2T6 is identified as field blank (**FB-SB-A**) sample in the trip report for sampling 8/10/2016, and no sample problems were found for this criterion.

4. INTERFERENCE CHECK SAMPLE

The Interference Check Sample (ICS) verifies the analytical instrument's ability to overcome interferences typical of those found in samples. The laboratory should have analyzed and reported ICS results for all elements being reported from the analytical run and for all interferents (target and non-target) for these reported elements. The ICS consists of two solutions: Solution A and Solution AB. Solution A consists of the interferents, and Solution AB consists of the analytes mixed with the interferents. Results for the analysis of ICS Solution must fall within the control limits of $\pm 20\%$ or $\pm \text{CRQL}$ (whichever is greater) of the true value for the analytes and interferents included in the solution. If results that are $\geq \text{MDL}$ are observed for analytes that are not present in the ICS solution, the possibility of false positives exists. If negative results are observed for analytes that are not present in the ICS solution, and their absolute value is $\geq \text{MDL}$, the possibility of false negatives in the samples exists. In general, ICP sample data can be accepted if the concentrations of Al, Ca, Fe, and Mg in the sample are found to be less than or equal to their respective concentrations in the ICS. Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

5. SPIKE SAMPLE ANALYSIS

The spiked sample analysis is designed to provide information about the effect of each sample matrix on the sample preparation procedures and the measurement methodology. The spike Percent Recovery (%R) shall be within the established acceptance limits of 75 – 125%. However, spike recovery limits do not apply when the sample concentration is $\geq 4x$ the spike added. For a matrix spike analysis that does not meet the technical criteria, the action was applied to only the field sample used to prepare the matrix spike sample.



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The following sample is associated with Matrix Spike sample that has spike analyte %R < 30% and Post-digestion Spike analyte %R \geq 75%. Detects are qualified as **J**. Nondetects are qualified as **UJ**.

Antimony – MBD2S0

The following sample is associated with Matrix Spike sample that has spike analyte %R within 30 - 74% and Post-digestion Spike analyte %R < 75%. Detects are qualified as **J-**. Nondetects are qualified as **UJ**.

Selenium – MBD2S0

Zinc – MBD2S0

6. DUPLICATE SAMPLE ANALYSIS

The objective of duplicate sample analysis is to demonstrate acceptable method precision by the laboratory at the time of analysis. A control limit of 35 – 120% for soil/sediment and 20 – 100% for aqueous for the Relative Percent Difference (RPD) shall be used for original and duplicate sample values \geq five times (5x) the Contract Required Quantitation Limit (CRQL). A control limit of the CRQL shall be used if either the sample or duplicate value is < 5x the CRQL. For a duplicate sample analysis that does not meet the technical criteria, the action was applied to only the field sample used to prepare the duplicate sample.

No problems were found for this criterion.

7. FIELD DUPLICATE

Field duplicates may be taken and analyzed as an indication of overall precision. These analyses measure both field and laboratory precision. A control limit of 50% for soil/sediment and 20% for aqueous for the Relative Percent Difference (RPD) shall be used for original and duplicate sample values \geq five times (5x) the Contract Required Quantitation Limit (CRQL). A control limit of the CRQL shall be used if either the sample or duplicate value is < 5x the CRQL. For field duplicates analysis that does not meet the technical criteria, the action was applied to only the field sample and its duplicate.

The following soil samples and their field duplicate had analytes \geq 5xCRQL and RPD > 50 %. Detects are qualified **J** and non-detects **UJ** as follows:

Magnesium – MBD2R6, Duplicate MBD2S0

8. LABORATORY CONTROL SAMPLE

The Laboratory Control Sample (LCS) serves as a monitor of the overall performance of each step during the analysis, including the sample preparation. Aqueous/water, soil/sediment, wipe, and filter LCSs shall be analyzed for each analyte utilizing the same sample preparations, analytical methods, and Quality Assurance/Quality Control (QA/QC) procedures as employed for the samples. All LCS Percent Recoveries (%R) must fall within the control limits of 70-130%, except for Sb and Ag which must fall within the control limits of 50-150%. Qualifications were applied to the samples and analytes as shown below.



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No problems were found for this criterion.

9. ICP SERIAL DILUTION

The serial dilution of samples quantitated by Inductively Coupled Plasma determines whether or not significant physical or chemical interferences exist due to sample matrix. If the analyte concentration is sufficiently high [concentration in the original sample is > 50 times (50x) the Method Detection Limit (MDL)], the Percent Difference (%D) between the original determination and the serial dilution analysis (a five-fold dilution) after correction for dilution shall be less than 10. For a serial dilution analysis that does not meet the technical criteria, the action was applied to only the field sample used to prepare the serial dilution sample.

The following soil/sediment samples are associated with Serial Dilution (SD) sample that has analyte percent different %D greater than 15% but less than 120%. The original sample analyte concentrations are greater than 50xMDLs. Detects are qualified as estimated J. Nondetects are not qualified.

Chromium – MBD2S0
Cobalt – MBD2S0
Lead – MBD2S0

10. PERCENT SOLIDS

The laboratory is required to perform the percent solids determination prior to sample preparation and analysis. All results of a sample with percent solids less than 50% are qualified estimated, "J". Qualifications were applied to the samples and analytes as shown below.

No problems were found for this criterion.

11. OTHER ISSUES

None.

A decorative design featuring a vertical blue line on the left and a horizontal blue line intersecting it. The intersection point is in the lower-left quadrant. A blue gradient fills the bottom-left corner, fading out towards the center.

Appendix I

Appendix I

Ambient Environmental, Inc. Asbestos Pre-Demo Survey Report



Ambient Environmental, Inc.

12 Colvin Ave.
Albany, NY 12206

PH: 518-482-0704
FX: 518-482-0750

January 11, 2012

Mr. Walter Mabbett
Hero/Beech-Nut Nutrition Corp.
100 Hero Drive
Amsterdam, New York 12010

RE: Asbestos Pre-Demo Survey Report
Beechnut Plant West of Canajoharie Creek
Ambient Project Number: 111110AA


Dear Mr. Mabbett:

Ambient Environmental, Inc. is pleased to submit the attached Asbestos Pre-Demo Survey Report at the above-referenced site. This report includes the procedures and methodologies followed, analytical laboratory results, and applicable conclusions and recommendations.

Ambient appreciates the opportunity to serve Hero/Beech-Nut Nutrition Corporation, and we look forward to working with you in the future. In the meantime, if you have questions or comments regarding the information in this report or if we can be of further assistance please do not hesitate to contact us.

Sincerely,
Ambient Environmental, Inc.


Joella Viscusi
President


John Snyder
Senior Project Manager

Enclosure



Ambient Environmental, Inc.

12 Colvin Ave.
Albany, NY 12206

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PRE-DEMOLITION ASBESTOS SURVEY

**Beech-Nut Plant
West of Canajoharie Creek
Canajoharie, New York**

Survey Dates: November 16, 2011 through December 22, 2011



Prepared for:

**Mr. Walter Mabbett
Hero/Beech-Nut Nutrition Corp.
100 Hero Drive
Amsterdam, New York 12010**

Prepared by:

**Ambient Environmental, Inc.
12 Colvin Ave.
Albany, New York 12206**

Ambient Project No. 111110AA

*A NYS & NJS Certified WBE
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www.ambient-env.com*

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ATTACHMENTS

Attachment A	Bulk Samples with Corresponding Results
Attachment B	Asbestos Containing Materials
Attachment C	Asbestos Sample and Location Drawings
Attachment D	Asbestos Laboratory Analysis Report With Chain of Custody Documentation
Attachment E	Company, Inspector and Laboratory Accreditations and Licenses

1.0 PURPOSE AND SCOPE OF SERVICES

The purpose of this project was to conduct a pre-demolition asbestos survey at the former Beechnut plant. This survey was conducted on the portions of the plant west of the Canajoharie Creek in Canajoharie, New York. The areas inspected included areas to be impacted during the demolition and are depicted on the drawings included in Attachment C of this report. Ambient provided the following services in accordance with the referenced agreement.

Conduct a representative Asbestos Survey in the identified building, which includes:

1. Survey the site buildings.
2. Identify accessible suspect asbestos-containing materials (ACMs) that were not previously tested.
3. Quantify ACMs, including material condition and location.
4. Collect and analyze bulk samples of suspect friable and non-friable materials to eliminate suspect materials as asbestos containing.

2.0 REPRESENTATIVE ASBESTOS-CONTAINING MATERIAL SURVEY

An asbestos-containing material survey for the planned demolition was conducted at the former Beechnut plant west of the Canajoharie Creek located in Canajoharie, New York. Ambient examined previous reports, if available, to determine if adequate sampling was performed in the work areas and collected additional samples that appeared to be deficient. New York State certified and AHERA trained Asbestos Inspectors conducted the asbestos survey of the area.

The building was visually inspected for the presence of any additional building materials in the path of renovation that are suspected to contain asbestos. Bulk samples of the newly identified suspect ACMs were collected and placed into individual containers for transport to a National Voluntary Laboratory Accreditation Program (NVLAP) and a New York State Department of Health Environmental Laboratory Approval Program (ELAP)-accredited laboratory for analysis. Materials visibly identified as non-asbestos (fibrous glass, foam rubber, wood, etc.) were not sampled. The asbestos survey consisted of three basic procedures: **1)** conducting a visual inspection of the structures; **2)** identifying homogeneous areas (HAs) of suspect surfacing, thermal system insulation, and miscellaneous materials; and **3)** sampling accessible, friable and non-friable suspect materials.

2.1 Homogeneous Areas

Prior to collecting any samples, HAs were identified and listed to develop a sampling strategy. A homogeneous sampling area can be described as one or more areas of material that are similar in appearance and texture and that have the same installation date and function. The actual number of samples collected from each homogeneous sampling area may vary, based on the type of material and the professional judgment of the inspector.

2.2 Hazard Assessment Factors

From the list of suspect homogeneous materials, a physical assessment was performed for each material on the list. A physical assessment includes evaluating the condition, assessing the potential for disturbance, and determining the friability of each material. Friability is a term used to describe the ease in which a building material inherently lends itself to disturbance. By definition, "friable" materials are those that can be crumbled or reduced to powder by hand pressure when dry. Each material on the list was further classified into one of three categories, which have specific sampling requirements for each category.

- Surfacing Materials:** Refers to spray-applied or troweled surfaces such as plaster ceilings and walls, fireproofing, textured paints, textured plasters, and spray-applied acoustical surfaces.
- Thermal System Insulation:** Refers to insulation used to inhibit heat gain or loss on pipes, boilers, tanks, ducts, and various other building components.
- Miscellaneous Materials:** Refers to friable and non-friable products and materials that do not fit in any of the above two categories such as resilient floor covering, baseboards, mastics, adhesives, roofing material, caulking, glazing, and siding. This category also contains wallboard and ceiling tile.

All confirmed ACMs were then assessed by their condition as good (intact), fair (damaged) or poor (significantly damaged) per Title 40 Code of Federal Regulations Part 763. Material with localized significant damage was also assessed as poor when observed.

2.3 Sampling Strategy

The asbestos inspection was conducted according to New York State Department of Labor Industrial Code Rule 56 guidelines using a minimum number of samples collected from each HA, which also meets the sampling requirement found in 29 CFR 1926.1101.

Sample collection depends on the category that the HA falls into and the amount of material present, as follows:

GUIDELINES FOR DETERMINING THE NUMBER OF SAMPLES TO TAKE		
HA CATEGORY	HA SIZE	SAMPLES REQUIRED
Surfacing Materials	<1,000 SF	3
	1,000-5,000 SF	5
	>5,000 SF	7 or more
Thermal System Insulation	No Stipulation	3+ (Must also sample all repair patches)
Miscellaneous Materials	No Stipulation	Per AHERA, these materials must be sampled "in a manner sufficient to determine whether or not they contain asbestos" typically 2-3 samples based upon inspector judgment.

If the analytical results indicated that all the samples collected per HA did not contain asbestos, then the HA (material) would be considered a non-ACM. However, if the analytical results of one or more of the samples collected per HA indicate that asbestos is present in quantities of greater than 1 percent asbestos by weight (as defined by EPA), all of the HA (material) would be treated as an ACM regardless of any other analytical results. Material, which can visually be determined to be non-asbestos (i.e., fibrous glass, foam rubber, etc.) by the accredited inspector are not required to be sampled.

Miscellaneous materials require adequately representative sampling, which is typically done by collecting from two to three samples per material. Inspectors typically rely on other survey observations such as the condition, friability, and quantity of material to determine what would be a sufficient amount of samples to accurately evaluate the presence or absence of asbestos content.

Actual collection of a bulk asbestos sample involves physically removing a small piece of material and placing it in a marked, airtight container. Sample containers are marked with a unique identification number, which is also noted in the field notes.

2.4 Laboratory Analytical Results

The samples were sent to Response Labs, LLC in Albany, New York and AmeriSci New York in New York, New York for analysis. Both labs are fully accredited for bulk sample analysis under the Environmental Laboratory Approval Program (ELAP) administered by the New York State Department of Health, (ELAP Nos. 11917 & 11480, respectively). AmeriSci is also accredited by the National Voluntary Laboratory Accreditation Program (NVLAP No. 200546-0) for both air and bulk sampling.

- *Friable Samples* – Friable suspect asbestos containing material samples were analyzed utilizing Method EPA/600/R-93/116 with New York State ELAP 198.1 revision to facilitate compliance with both AHERA and the New York State Department of Health polarized light microscopy (PLM) analytical techniques. All fibers observed were identified to determine whether or not they contained asbestos.
- *Non-Friable Samples* – Non-friable organically bound (NOB) suspect asbestos containing material samples were analyzed utilizing Method EPA/600/R-93/116 with New York State ELAP 198.6 and 198.4 revisions to facilitate compliance with both AHERA and the New York State Department of Health polarized light microscopy (PLM) and transmission electron microscopy (TEM) analytical techniques. These non-friable organically bound samples must be weighed to record initial sample weights, then subjected to muffle furnace and acid bath sample preparation to eliminate the organic constituents. If the remaining inorganic sample residue is 1% or less of the original sample weight, the sample is considered a non-asbestos containing material. If the remaining inorganic sample residue is greater than 1% of the original sample weight then the sample must be analyzed using either PLM or TEM analytical techniques to determine that the sample is an asbestos containing material (positive) or TEM to prove that the sample is a non-asbestos containing material (negative). A non-friable organically bound sample must be proven a non-asbestos containing material utilizing the NYS ELAP 198.4 TEM test method to be in compliance with the New York state Department of Health.

3.0 ASBESTOS RESULTS AND RECOMMENDATIONS

The results of the asbestos survey conducted at the former Beechnut plant west of the Canajoharie Creek in Canajoharie, New York indicate that multiple building materials were found to contain more than 1% asbestos. **Please see the attached tables in Appendix A and B for a complete listing of the asbestos containing materials.** Attachment A contains a comprehensive table of bulk samples taken with corresponding results. Attachment B contains a table listing identified asbestos containing materials, sample locations, results, homogeneous locations, and quantities. A sample and asbestos location drawing is provided in Attachment C. Attachment D contains the complete asbestos laboratory analysis report with chain of custody documentation.

The building survey included limited destructive sampling for “hidden” materials. Therefore, the results of this survey may not be inclusive of all asbestos containing material that may be present in the pathway of demolition. The destructive sampling was limited in that only full demolition will reveal some hidden building materials. Furthermore, the client asked that the structure not be significantly damaged in the event that demolition plans do not proceed and the building is sold for re-use. If, during the course of demolition, any material is discovered that is not listed on the table in Attachment A it must be treated as asbestos containing material and handled appropriately or sampled by an inspector according to NYS and EPA regulations.

The table in Attachment A only documents the materials found to contain greater than 1% asbestos by weight. However, some materials collected and analyzed in this inspection do contain trace amounts of asbestos and should be conveyed to any contractors working on these materials for compliance with the Occupational Safety and Health Administration 1926.1101. These include:

- Built-up Roofing
- 2x4 Ceiling Tiles
- Mastic Layer 4
- Vapor Barrier Mastic
- Joint Compound
- Black Ceiling Paint
- Green 9x9 Mastic
- Mastic
- Vapor Barrier
- Textured Wall Coating
- Interior Window Glazing
- Mortar for Brick
- White 9x9
- Glue Dabs for 1x1 Ceiling Tiles
- Silver Paint
- Grout for Ceramic Floor Tile
- Terazzo Floor
- Grey Wall Paint

- Pitch
- Perimeter Caulk

One (1) copy of the results of the building/structure asbestos survey shall be immediately transmitted by the building/structure owner as follows:

- One (1) copy of the completed asbestos survey shall be sent by the owner or their agent to the local government entity charged with issuing a permit for such demolition, renovation, remodeling or repair work under applicable State or local laws.
- The completed asbestos survey for controlled demolition (as per Subpart 56-11.5) or pre-demolition asbestos projects shall also be submitted to the appropriate Asbestos Control Bureau district office.
- The completed asbestos survey shall be kept on the construction site with the asbestos notification and variance, if required, throughout the duration of the asbestos project and any associated demolition, renovation, remodeling or repair project.

Attachment E contains the company, laboratory, and personnel licenses and certifications.

4.0 ASSUMPTIONS AND LIMITATIONS

The results, findings, conclusions, and recommendations expressed in this report are based only on conditions that were noted during the inspection of the former Beech-nut Plant west of the Canajoharie Creek located in Canajoharie, New York on the dates of the survey work.

- Ambient's selection of sample locations and frequency of sampling was based on observations and the assumption that like materials in the same area are homogeneous in content.
- No process equipment was inspected as part of this building survey. Process equipment may contain asbestos.
- No electrical equipment, wiring, or other electrical components were inspected as the building power was live at the time of the survey. *These systems may contain asbestos.*
- The inside of duct work, piping, boilers, and other building mechanical systems were not inspected as these systems are operational and inaccessible and complete destruction or disassembly is required to gain access. *These items may contain asbestos.*
- Ambient personnel did not enter labeled confined spaces as part of this survey. Efforts were made to observe the contents of confined spaces but *these areas may contain additional asbestos*. There are areas of the structures that are not safe to enter such as the basement under the strained food processing floor.
- The coring of solid walls, floors, ceilings, roof decks, and other solid surfaces was not in the scope of work and was not performed as part of this survey. Asbestos may be found within or behind these surfaces upon demolition. Ambient did not perform demolition to access interstitial spaces.

- Ambient did not inspect any exterior areas below grade. Foundation sealers, buried piping, and other items may exist below grade *which may contain asbestos*.
- Vault doors, walls, floors, and ceilings were not drilled or damaged as part of this survey. *These doors may or may not contain asbestos.*
- The exterior coating has been found under cap stones, aluminum parapet wall caps, and in other concealed spaces. This material is in non-friable condition on much of the structure but is damaged and friable in other areas such as at roof level where extensive weathering has occurred. This material may exist on the interior as well in areas where additions have been constructed and the former exterior wall is now an interior wall.
- Some asbestos containing materials such as floor tile is located under additional layers of flooring, carpeting, or other materials. The contractor or other user is advised to physically inspect the areas to be removed, to be bid for removal, or for any other purpose.
- Floor levelers, seam sealers, adhesives, concrete sealers and other materials below flooring layers may exist. The limited destructive nature of sampling may not have discovered these materials as only small areas of large expanses of flooring are accessed. The removal of flooring and mastics is to include the removal of these items as well and all other materials down to the concrete substrate.
- Vermiculite insulation was found in an area of the plant as identified on the attached drawings. This material was not discovered in other areas of the plant but may have been sporadically applied in such areas as the inside of chases, inside the cavities of block walls, duct penetrations, or other areas. Currently, there is no approved analytical methodology to confirm vermiculite as non asbestos, therefore it automatically has to be considered to be contaminated with asbestos in New York State, and if encountered during demolition must be handled as an asbestos containing material.
- There are some areas of the plant that were inaccessible to the inspection team. *These areas may contain asbestos containing materials.* Measures have been taken to identify concealed, inaccessible areas that may contain asbestos materials such as wet walls, vaults, etc.
- All asbestos locations on drawings are approximate and all quantities are estimated. Any contractor or other user of this report is required to physically confirm the quantities and locations of materials to be removed, to be bid for removal, or for any other purpose. Contractors are responsible to physically visit the site and confirm all quantities and locations for bidding purposes.

All construction personnel, as well as individuals who have access to locations where ACM exists, should be informed of its presence and the proper work practices in these areas. Conspicuous labeling of all ACM is suggested to ensure personnel is adequately informed. Personnel should be informed not to rest, lean or store material or equipment on or near these surfaces and not to cut, saw, drill, sand or disturb ACM. All removal, disturbance and repair of ACM should be performed in compliance with Title 12 NYCRR Part 56 by persons properly

trained to handle ACM. Facility custodial and maintenance personnel should receive training commensurate with their work activities; as defined in 23 CFR 1910.1001.

The report is designed to aid the building owner, architect, construction manager, general contractors, and potential asbestos contractors in locating ACM. Under no circumstances is the report to be utilized as a bidding document or as a project specification document since it does not have all the components required to serve as an Asbestos Project Design document or an Abatement Workplan.

Our professional services have been performed, our findings obtained, and our conclusions and recommendations prepared in accordance with customary principles and practices in the fields of environmental science and engineering. This statement is in lieu of other statements either expressed or implied. This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a location not investigated.

ATTACHMENT A

BULK SAMPLES WITH CORRESPONDING RESULTS

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 4 / CHILLER ROOM
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
BUILDING 4			
001-01	Mastic on Cork	On Pipes	NAD
001-02	Mastic on Cork	On Pipes	NAD
164-01	Mastic	Room 201	NAD
164-02	Mastic	Room 201	NAD
165-01	12x12 VFT	Room 201	12% Chrysotile
165-02	12x12 VFT	Room 201	NA/PS
166-01	Stair Treads	Stair to Room 201	NAD
166-02	Stair Treads	Stair to Room 201	NAD
167-01	Transite Ceiling Tiles	Room 201	25% Chrysotile
167-02	Transite Ceiling Tiles	Room 201	NA/PS
168-01	Transite Wall	Room 201	28.6% Chrysotile
168-02	Transite Wall	Room 201	NA/PS
169-01	Window Glazing	Room 201	NAD
169-02	Window Glazing	Room 201	NAD
CHILLER ROOM			
306-01	Black Mastic	Fan Unit under Fiberglass	NAD
306-02	Black Mastic	Fan Unit under Fiberglass	NAD
307-01	Black Sealant	Vertical Duct	3.9% Chrysotile
307-02	Black Sealant	Vertical Duct	NA/PS
308-01	Vibration Damper	On Chiller Unit	NAD
308-02	Vibration Damper	On Chiller Unit	NAD
309-01	Black Mastic	On Tank	3.1% Chrysotile
309-02	Black Mastic	On Tank	NA/PS
310-01	Tank Coating	Outer Coating on Tank	10.8% Chrysotile
310-02	Tank Coating	Outer Coating on Tank	NA/PS
310-03	Tank Coating	Outer Coating on Tank	NA/PS
311-01	Insulation	On Duct	6.9% Amosite 6.9% Chrysotile
311-02	Insulation	On Duct	NA/PS
311-03	Insulation	On Duct	NA/PS
312-01	Built-up Roofing	Chiller Room Interior	Trace Chrysotile

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 4 / CHILLER ROOM
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
312-02	Built-up Roofing	Chiller Room Interior	<1.0% Chrysotile

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 5
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
023-01	Concrete Floor	Carpenter Shop	NAD
033-01	Carpet Mastic	Room 261	NAD
033-02	Carpet Mastic	Room 262	NAD
034-01	2x4 Ceiling Tiles	Room 265	Trace Chrysotile
034-02	2x4 Ceiling Tiles	Room 265	NAD
035-01	Grey Floor Paint	Paint Shop	NAD
035-02	Grey Floor Paint	Paint Shop	NAD
035-03	Grey Floor Paint	Paint Shop	NAD
038-01	Lab Counter	Room 246	15.4% Chrysotile
038-02	Lab Counter	Room 246	NA/PS
039-01	Linoleum Countertop	Room 246 Black Marble	NAD
039-02	Linoleum Countertop	Room 246 Black Marble	NAD
040-01	Mastic for Linoleum Countertop	Room 246	NAD
040-02	Mastic for Linoleum Countertop	Room 246	NAD
041-01	Sink Soundcoat	Room 243	9.9% Chrysotile
041-02	Sink Soundcoat	Room 243	NA/PS
049-01	Transite Wall	Room 244	16.7% Chrysotile
049-02	Transite Wall	Room 267	NA/PS
051-01	Sheetrock	Café	NAD
051-02	Sheetrock	Café	NAD
052-01	Joint Compound	Café	NAD
052-02	Joint Compound	Café	NAD
066-01	Linoleum 1 st Layer	Corridor @ 257	NAD
066-02	Linoleum 1 st Layer	Corridor @ 257	NAD
067-01	Floor Leveler 2 nd Layer	Corridor @ 257	NAD
067-02	Floor Leveler 2 nd Layer	Corridor @ 257	NAD
068-01	VFT Layer 3	Corridor @ 257	1.2% Chrysotile
068-02	VFT Layer 3	Corridor @ 257	NA/PS
069-01	Mastic Layer 4	Corridor @ 257	<1.0% Chrysotile
069-02	Mastic Layer 4	Corridor @ 257	Trace Chrysotile
070-01	Mastic	Under all 9x9 in Fac. Control	5.7% Chrysotile

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 5
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
070-02	Mastic	Under all 9x9 in Fac. Control	NA/PS
071-01	Black 9x9 Mastic	Room 248	4.8% Chrysotile
071-02	Black 9x9 Mastic	Room 250	NA/PS
072-01	Black 9x9 VFT	Room 248	NA
072-02	Black 9x9 VFT	Room 250	NA
073-01	Mastic	Room 247	2.3% Chrysotile
073-02	Mastic	Room 247	NA/PS
074-01	Brown 9x9 VFT	Room 247	NA
074-02	Brown 9x9 VFT	Room 247	NA
076-01	Vapor Barrier Mastic	Room 265	Trace Chrysotile
076-02	Vapor Barrier Mastic	Women's Locker Room	Trace Chrysotile
077-01	White 12x12 VFT	Room 265	1.5% Chrysotile
077-02	White 12x12 VFT	Women's Locker Room	NA/PS
078-01	Filler	Under tiles & test panel	NAD
078-02	Filler	Under tiles & test panel	NAD
079-01	Lab Counter Top	Room 250	22.2% Chrysotile
079-02	Lab Counter Top	Room 250	NA/PS
080-01	Mastic	Mens Locker Room	4.2% Chrysotile
080-02	Mastic	Mens Locker Room	NA/PS
081-01	9x9 Green	Mens Locker Room	NA
081-02	9x9 Green	Mens Locker Room	NA
082-01	Grout - Glass Window	Room 249	NAD
082-02	Grout - Glass Window	Room 249	NAD
083-01	Sheetrock	Room 247	NAD
083-02	Sheetrock	Room 247	NAD
084-01	Splined Ceiling Tile	Room 246	NAD
084-02	Splined Ceiling Tile	Room 246	NAD
085-01	Transite Hood	Room 250	28.6% Chrysotile
085-02	Transite Hood	Room 250	NA/PS
086-01	Sheetrock Wall	Room 255	NAD
086-02	Sheetrock Wall	Room 255	NAD
087-01	Joint Compound	Room 264	0.8% Chrysotile

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 5
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
087-02	Joint Compound	Room 264	0.5% Chrysotile
088-01	Black Ceiling Paint	Room 265	NAD
088-02	Black Ceiling Paint	Room 265	NAD
088-03	Black Ceiling Paint	Room 264	NAD
089-01	1x1 Ceiling Tiles	Test panel	NAD
089-02	1x1 Ceiling Tiles	Test panel	NAD
090-01	1x1 Ceiling Tiles	Room 255	NAD
090-02	1x1 Ceiling Tiles	Room 255	NAD
091-01	2x4 Ceiling Tiles	Café	NAD
091-02	2x4 Ceiling Tiles	Café	NAD
092-01	Black Ceiling Paint	Chemical Room 1 st Floor	Trace Chrysotile
092-02	Black Ceiling Paint	Chemical Room 1 st Floor	NAD
092-03	Black Ceiling Paint	Chemical Room 1 st Floor	NAD
093-01	White Wall Paint	Café & Hallways	NAD
093-02	White Wall Paint	Café & Hallways	NAD
093-03	White Wall Paint	Café & Hallways	NAD
093-04	White Wall Paint	Café & Hallways	NAD
093-05	White Wall Paint	Café & Hallways	NAD
093-06	White Wall Paint	Café & Hallways	NAD
093-07	White Wall Paint	Café & Hallways	NAD
094-01	Green Ceiling Paint	All 3 Floors	NAD
094-02	Green Ceiling Paint	All 3 Floors	NAD
094-03	Green Ceiling Paint	All 3 Floors	NAD
094-04	Green Ceiling Paint	All 3 Floors	NAD
094-05	Green Ceiling Paint	All 3 Floors	NAD
094-06	Green Ceiling Paint	All 3 Floors	NAD
094-07	Green Ceiling Paint	All 3 Floors	NAD
095-01	Green 9x9 Mastic	Room 417	Trace Chrysotile
095-02	Green 9x9 Mastic	Room 417	NAD
096-01	Green 9x9 VFT	Room 417	4.6% Chrysotile
096-02	Green 9x9 VFT	Room 417	NA/PS
097-01	Mastic / Vapor Barrier	Room 415	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 5
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
097-02	Mastic / Vapor Barrier	Room 415	NAD
098-01	Black 9x9 VFT	Room 415	NAD
098-02	Black 9x9 VFT	Room 415	NAD
099-01 ¹	Mastic / Vapor Barrier	Room 405	NAD
099-02 ¹	Mastic / Vapor Barrier	Room 405	NAD
100-01	Brown 12x12 VFT	Room 405	2.1% Chrysotile
100-02	Brown 12x12 VFT	Room 405	NA/PS
101-01	Vapor Barrier under hardwood	Room 301	NAD
101-02	Vapor Barrier under hardwood	Room 301	NAD
102-01	Vapor Barrier (Hardwood)	Room 408	NAD
102-02	Vapor Barrier (Hardwood)	Room 408	NAD
103-01	Linoleum	Room 409	NAD
103-02	Linoleum	Room 409	NAD
104-01	Sink Sound Coat	Room 416	2% Chrysotile
104-02	Sink Sound Coat	Room 416	NA/PS
105-01	Transite Wall	Room 401	16.7% Chrysotile
105-02	Transite Wall	Room 401	NA/PS
106-01	Vibration Damper	Room 302	NAD
106-02	Vibration Damper	Room 302	NAD
107-01	Vibration Damper	Room 404	NAD
107-02	Vibration Damper	Room 404	NAD
108-01	Splined Ceiling Tiles	Room 411	NAD
108-02	Splined Ceiling Tiles	Room 411	NAD

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

NA – Not Analyzed

¹ Physically Inseparable Layers – Sample Composited for Analysis

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 6
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
013-01	Sheetrock Ceiling	Ceiling @ Room 19	NAD
013-02	Sheetrock Ceiling	Ceiling @ Room 19	NAD
050-01	Floor Leveler	Room 240	NAD
050-02	Floor Leveler	Room 240	NAD
130-01	Mastic	Room 301	NAD
130-02	Mastic	Room 301	NAD
131-01	White 12x12 VFT	Room 301	1.5% Chrysotile
131-02	White 12x12 VFT	Room 301	NA/PS
132-01	Mastic	Room 307	NAD
132-02	Mastic	Room 307	NAD
133-01	Tan 12x12 VFT	Room 307	2.1% Chrysotile
133-02	Tan 12x12 VFT	Room 307	NA/PS
134-01	Mastic	Room 304	NAD
134-02	Mastic	Room 304	NAD
135-01	White 9x9 VFT	Room 304	NAD
135-02	White 9x9 VFT	Room 304	NAD
136-01	1x1 Ceiling Tile	Room 304	NAD
136-02	1x1 Ceiling Tile	Room 304	NAD
137-01	Mastic	Room 308	NAD
137-02	Mastic	Room 308	NAD
138-01	Green 9x9 VFT	Room 308	3.9% Chrysotile
138-02	Green 9x9 VFT	Room 308	NA/PS
139-01	Tan 9x9 VFT	Room 403	NAD
139-02	Tan 9x9 VFT	Room 404	NAD
140-01	Transite Wall	Room 410	18.2% Chrysotile
140-02	Transite Wall	Room 410	NA/PS
141-01	Brick Mortar	Room 401	NAD
141-02	Brick Mortar	Room 401	NAD
142-01	Brick	Room 401	NAD
142-02	Brick	Room 401	NAD
143-01	Sheetrock Walls	Room 227	NAD
143-02	Sheetrock Walls	Room 227	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 6
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
144-01	Black Ceiling Mastic	Room 305	NAD
144-02	Black Ceiling Mastic	Room 305	NAD
145-01	Panel Adhesive	Room 403	2.9% Chrysotile
145-02	Panel Adhesive	Room 403	NA/PS
146-01	Joint Compound	Room 240	<0.25% Chrysotile
146-02	Joint Compound	Room 228	<0.25% Chrysotile
147-01	Ceiling	Room 409	NAD
147-02	Ceiling	Room 409	NAD
148-01	Silver Paint	Room 409	NAD
148-02	Silver Paint	Room 409	NAD
148-03	Silver Paint	Room 306	NAD
149-01	Ceiling Plaster	Room 307	NAD
149-02	Ceiling Plaster	Room 307	NAD
149-03	Ceiling Plaster	Room 302	NAD
150-01	Green Wall Paint	Room 305	NAD
150-02	Green Wall Paint	Room 305	NAD
150-03	Green Wall Paint	Room 305	NAD
151-01	White Wall Paint	Room 401	NAD
151-02	White Wall Paint	Room 401	NAD
151-03	White Wall Paint	Room 405	NAD
151-04	White Wall Paint	Room 405	NAD
151-05	White Wall Paint	Room 405	NAD
152-01	Sheetrock Wall	Room 304	NAD
152-02	Sheetrock Wall	Room 304	NAD
153-01	Mastic	Room 223	NAD
153-02	Mastic	Room 223	NAD
154-01	Green 12x12	Room 223	6.8% Chrysotile
154-02	Green 12x12	Room 223	NA/PS
298-01	Vapor Barrier	Room 226	NAD
298-02	Vapor Barrier	Room 228	NAD
299-01	Floor Leveler	Room 226	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 6
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
299-02	Floor Leveler	Room 228	NAD
300-01	VFT	Room 226	NAD
300-02	VFT	Room 228	NAD

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

**BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 15**

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
009-01	White Speckled 12x12	Room 14	2.2% Chrysotile
009-02	White Speckled 12x12	Room 14-A	NA/PS
010-01	12x12 Mastic for White Speckled 12x12	Room 14	NAD
010-02	12x12 Mastic for White Speckled 12x12	Room 14-A	NAD
025-01	Mastic – Cork to Ceiling Deck	Laundry Room	NAD
025-02	Mastic – Cork to Ceiling Deck	Laundry Room	NAD
031-01	2x4 Ceiling Tile	Room 14	NAD
031-02	2x4 Ceiling Tile	Room 14-A	NAD
042-01	Linoleum Floor	Mens F.D. Bathroom	NAD
042-02	Linoleum Floor	Mens F.D. Bathroom	NAD
043-01	Vibration Damper	Mens F.D. Bathroom	NAD
043-02	Vibration Damper	Mens F.D. Bathroom	NAD
044-01	Wall Ceramic Tile	Mens F.D. Shower	NAD
044-02	Wall Ceramic Tile	Mens F.D. Shower	NAD
045-01	Grout for Wall Ceramic Tile	Mens F.D. Shower	NAD
045-02	Grout for Wall Ceramic Tile	Mens F.D. Shower	NAD
046-01	Thin Set for Wall Ceramic Tile	Mens F.D. Shower	NAD
046-02	Thin Set for Wall Ceramic Tile	Mens F.D. Shower	NAD
047-01	Blue Floor Paint	Mens F.D. Shower	NAD
047-02	Blue Floor Paint	Mens F.D. Shower	NAD
047-03	Blue Floor Paint	Mens F.D. Shower	NAD
048-01	Coating on Duct	Mens F.D. Locker Room	NAD
048-02	Coating on Duct	Mens F.D. Locker Room	NAD
048-03	Coating on Duct	Mens F.D. Locker Room	NAD
170-01	Mastic	Room 218	NAD
170-02	Mastic	Room 220	Trace Chrysotile
171-01	Green 9x9 VFT	Room 218	4.7% Chrysotile

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 15
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
171-02	Green 9x9 VFT	Room 220	NA/PS

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 16
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
012-01	Tan 12x12 VFT	Elevator	3% Chrysotile
012-02	Tan 12x12 VFT	Elevator	NA/PS
021-01	Transite 1x1 Ceiling Tiles	Room 204	10.3% Chrysotile
021-02	Transite 1x1 Ceiling Tiles	STGE Room	NA/PS
022-01	Transite Wall	225 @ Stairwell	17.4% Chrysotile
022-02	Transite Wall	225 @ Stairwell	NA/PS
060-01	Window Glazing	Room 204	3% Chrysotile
060-02	Window Glazing	Room 204	NA/PS
061-01	Linoleum	Room 303	NAD
061-02	Linoleum	Room 302	NAD
062-01	Vibration Damper	Room 306	NAD
062-02	Vibration Damper	Room 306	NAD
063-01	Floor Leveler	Room 305	NAD
063-02	Floor Leveler	Room 305	NAD
064-01	Sheetrock Walls	Room 303	NAD
064-02	Sheetrock Walls	Room 306	NAD
065-01	Green 12x12 VFT	STGE Room	7% Chrysotile
065-02	Green 12x12 VFT	STGE Room	NA/PS

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 17

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
003-01	Sealer on Concrete	On Pillars	NAD
003-02	Sealer on Concrete	On Pillars	NAD
003-03	Sealer on Concrete	On Pillars	NAD
003-04	Sealer on Concrete	On Pillars	NAD
003-05	Sealer on Concrete	On Pillars	NAD
003-06	Sealer on Concrete	On Pillars	NAD
003-07	Sealer on Concrete	On Pillars	NAD
003-08	Sealer on Concrete	On Pillars	NAD
003-09	Sealer on Concrete	On Pillars	NAD
004-01	Mastic	Green 9x9s	Trace Chrysotile
004-02	Mastic	Green 9x9s	Trace Chrysotile
004-03	Mastic	Green 9x9s	NAD
004-04	Mastic	Green 9x9s	NAD
004-05	Mastic	Green 9x9s	NAD
005-01	Mastic	Tan & Black 9x9s	Trace Chrysotile
005-02	Mastic	Tan & Black 9x9s	2.9% Chrysotile
006-01	Carpet Mastic	Conference Room	NAD
006-02	Carpet Mastic	Conference Room	NAD
007-01	Black 4" Covebase	Conference Room	NAD
007-02	Black 4" Covebase	Conference Room	NAD
008-01	Mastic for Black 4" Covebase	Conference Room	NAD
008-02	Mastic for Black 4" Covebase	Conference Room	NAD
011-01	Mastic	Lobby under Padding	NAD
011-02	Mastic	Lobby under Padding	NAD
014-01	Sheetrock Ceiling	Room 214	NAD
014-02	Sheetrock Ceiling	Room 214	NAD
015-01	Sheetrock Wall	Room 3	NAD
015-02	Sheetrock Wall	Room 209	NAD
016-01	Joint Compound	Room 209	NAD
016-02	Joint Compound	Room 209	NAD
017-01	Cork under carpet	Room 205	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 17
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
017-02	Cork under carpet	Room 205	NAD
018-01	Carpet Mastic	Room 209	NAD
018-02	Carpet Mastic	Room 201	NAD
019-01	Terrazzo Floor	Lobby	NAD
019-02	Terrazzo Floor	Conference Room #3	NAD
020-01	Carpet Mastic	2 nd Floor @ Guest office hallway	NAD
020-02	Carpet Mastic	2 nd Floor @ Guest office hallway	NAD
024-01	Interior Window Glazing	Room 1	4.5% Anthophyllite
024-02	Interior Window Glazing	Room 209	NA/PS
026-01	Glue dabs for 1x1 Ceiling Tile	Room 3	NAD
026-02	Glue dabs for 1x1 Ceiling Tile	Credit Union	NAD
027-01	1x1 Ceiling Tiles	Room 2	NAD
027-02	1x1 Ceiling Tiles	Room 3	NAD
028-01	2x4 Ceiling Tiles	Toilet 1 st	NAD
028-02	2x4 Ceiling Tiles	Toilet 1 st	NAD
029-01	1x1 Splined Ceiling	Room 210	NAD
029-02	1x1 Splined Ceiling	Room 211	NAD
030-01	2x4 Ceiling Tile	Room 204	NAD
030-02	2x4 Ceiling Tile	Room 204	NAD
032-01	1x1 Splined Ceiling	2 nd Floor New Bath	NAD
032-02	1x1 Splined Ceiling	2 nd Floor New Bath	NAD
036-01	Ceramic Wall Tile	Mens 2 nd Floor	NAD
036-02	Ceramic Wall Tile	Womens 2 nd Floor	NAD
037-01	Grout for Ceramic Wall Tile	Mens 2 nd Floor	NAD
037-02	Grout for Ceramic Wall Tile	Womens 2 nd Floor	NAD
053-01	Ceramic Floor Tile	2 nd Floor Mens	NAD
053-02	Ceramic Floor Tile	2 nd Floor Womens	NAD

**BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 17**

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
054-01	Grout for Ceramic Floor Tile	2 nd Floor Mens	0.3% Chrysotile
054-02	Grout for Ceramic Floor Tile	2 nd Floor Womens	0.5% Chrysotile
055-01	Floor Leveler	201 Under Carpet	NAD
055-02	Floor Leveler	201 Under Carpet	NAD
056-01	Terrazzo Floor	Room 210	NAD
056-02	Terrazzo Floor	Lobby	0.3% Chrysotile
057-01	Green 9x9 VFT	Mail Room	9.5% Chrysotile
057-02	Green 9x9 VFT	Room 7	NA/PS
058-01	Grey Wall Paint	Walls Throughout	NAD
058-02	Grey Wall Paint	Walls Throughout	NAD
058-03	Grey Wall Paint	Walls Throughout	NAD
058-04	Grey Wall Paint	Walls Throughout	NAD
058-05	Grey Wall Paint	Walls Throughout	Trace Chrysotile
058-06	Grey Wall Paint	Walls Throughout	NAD
058-07	Grey Wall Paint	Walls Throughout	Trace Chrysotile
059-01	Plaster Wall	Walls Throughout	NAD
059-02	Plaster Wall	Walls Throughout	NAD
059-03	Plaster Wall	Walls Throughout	NAD
059-04	Plaster Wall	Walls Throughout	NAD
059-05	Plaster Wall	Walls Throughout	NAD
059-06	Plaster Wall	Walls Throughout	NAD
059-07	Plaster Wall	Walls Throughout	NAD
059-08	Plaster Wall	Walls Throughout	NAD
059-09	Plaster Wall	Walls Throughout	NAD
229-01	Black Mastic	Room 17-315	2.5% Chrysotile
229-02	Black Mastic	Room 17-306	NA/PS
230-01	Ceramic Floor Tile	Room 17-314	NAD
230-02	Ceramic Floor Tile	Room 17-313	NAD
231-01	Grout for Ceramic Floor Tile	Room 17-314	NAD
231-02	Grout for Ceramic Floor	Room 17-313	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 17
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
	Tile		
232-01	Ceramic Wall Tile	Room 17-313	NAD
232-02	Ceramic Wall Tile	Room 17-314	NAD
233-01	Grout for Ceramic Wall Tile	Room 17-313	Trace Chrysotile
233-02	Grout for Ceramic Wall Tile	Room 17-314	Trace Chrysotile
234-01	Plaster Ceilings	Room 17-313	NAD
234-02	Plaster Ceilings	Room 17-313	NAD
234-03	Plaster Ceilings	Room 17-314	NAD
235-01	Black 4" Covebase	Room 17-407	NAD
235-02	Black 4" Covebase	Room 17-412	NAD
236-01	Mastic for Black 4" Covebase	Room 17-407	NAD
236-02	Mastic for Black 4" Covebase	Room 17-412	NAD
237-01	Tan 4" Covebase	Room 17-406	NAD
237-02	Tan 4" Covebase	Room 17-406	NAD
238-01	Mastic for Tan 4" Covebase	Room 17-406	NAD
238-02	Mastic for Tan 4" Covebase	Room 17-406	NAD
239-01	Yellow Carpet Mastic	Room 17-402	NAD
239-02	Yellow Carpet Mastic	Room 17-403	NAD
240-01	2x2 Ceiling Tiles	Room 17-412	1.2% Chrysotile 1.2% Amosite
240-02	2x2 Ceiling Tiles	Room 17-414	NA/PS
241-01	Green Linoleum	Room 17-417	NAD
241-02	Green Linoleum	Room 17-410	NAD
242-01	Pink Window Glazing	4 th Floor Back Hall	NAD
242-02	Pink Window Glazing	3 rd Floor Back Hall	4.8% Chrysotile
243-01	Window Glazing	Stairwell to Roof	4.1% Chrysotile 1.2% Anthophyllite
243-02	Window Glazing	Stairwell to Roof	NA/PS

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 17
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
244-01	1x1 Spline Ceiling	Room 404	NAD
244-02	1x1 Spline Ceiling	Room 404	NAD
245-01	Glue Dabs for 1x1 Spline Ceiling	Room 404	NAD
245-02	Glue Dabs for 1x1 Spline Ceiling	Room 404	NAD
301-01	VFT Mastic	Room 406	1.1% Anthophyllite 0.2% Chrysotile
301-02	VFT Mastic	Room 406	NA/PS
302-01	12x12 White VFT	Room 406	2.9% Chrysotile
302-02	12x12 White VFT	Room 406	NA/PS

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 19
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
051-01	Sheetrock	Café	NAD
051-02	Sheetrock	Café	NAD
052-01	Joint Compound	Café	NAD
052-02	Joint Compound	Café	NAD
075-01	12x12	Café	4.5% Chrysotile
075-02	12x12	Café	NA/PS
093-01	White Wall Paint	Café & Hallways	NAD
093-02	White Wall Paint	Café & Hallways	NAD
093-03	White Wall Paint	Café & Hallways	NAD
093-04	White Wall Paint	Café & Hallways	NAD
093-05	White Wall Paint	Café & Hallways	NAD
093-06	White Wall Paint	Café & Hallways	NAD
093-07	White Wall Paint	Café & Hallways	NAD

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 21
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
188-01	Sheetrock Temp Walls	21-07	NAD
188-02	Sheetrock Temp Walls	21-07	NAD
189-01	Ceiling Plaster	21-01	NAD
189-02	Ceiling Plaster	21-02	NAD
189-03	Ceiling Plaster	21-03	NAD
190-01	2x4 Ceiling Tile	21-03	NAD
190-02	2x4 Ceiling Tile	21-03	NAD
191-01	Black 3" Covebase	21-03	NAD
191-02	Black 3" Covebase	21-03	NAD
192-01	Mastic for Black 3" Covebase	21-03	NAD
192-02	Mastic for Black 3" Covebase	21-03	NAD
193-01	Wall Covering	21-03	NAD
193-02	Wall Covering	21-04	NAD
194-01	Sheetrock Wall	21-207	NAD
194-02	Sheetrock Wall	21-207	NAD
195-01	Joint Compound	21-207	NAD
195-02	Joint Compound	21-207	NAD
196-01	Transite Wall	21-219	10.5% Chrysotile
196-02	Transite Wall	21-218	NA/PS
197-01	Concrete Wall	21-03	NAD
197-02	Concrete Wall	21-207	NAD
198-01	1x1 Splined Ceiling Tile	21-219	NAD
198-02	1x1 Splined Ceiling Tile	21-219	NAD
199-01	Carpet Mastic	21-213	NAD
199-02	Carpet Mastic	21-216	NAD
200-01	Concrete Floor	Cap Storage	NAD
200-02	Concrete Floor	Cap Storage	NAD
201-01	Black Mastic	21-01	1.5% Chrysotile
201-02	Black Mastic	21-02	NA/PS
202-01	Green 9x9 VFT	21-01	NA/PS
202-02	Green 9x9 VFT	21-02	NA/PS

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 21
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
203-01	Yellow Mastic	21-218	NAD
203-02	Yellow Mastic	21-219	NAD
204-01	Grey 9x9 VFT	21-218	NAD
204-02	Grey 9x9 VFT	21-219	NAD
205-01	Black Mastic	21-207	4.5% Chrysotile
205-02	Black Mastic	21-205	NA/PS
206-01	Brown VFT	21-207	NA/PS
206-02	Brown VFT	21-205	NA/PS
207-01	Concrete Wall	21-04	NAD
207-02	Concrete Wall	21-207	NAD
208-01	Pipe Insulation	21-205	12.5% Chrysotile
208-02	Pipe Insulation	21-205	NA/PS
208-03	Pipe Insulation	21-205	NA/PS
209-01	Textured Wall Coating	Cap Storage	0.25% Chrysotile
209-02	Textured Wall Coating	Cap Storage	NAD
209-03	Textured Wall Coating	Cap Storage	NAD
209-04	Textured Wall Coating	Cap Storage	NAD
209-05	Textured Wall Coating	Cap Storage	NAD
210-01	Interior Window Glazing	21-01	Trace Anthophyllite <1.0% Chrysotile
210-02	Interior Window Glazing	21-207	Trace Anthophyllite
211-01	Green Paint on Wall	21-207	3.2% Chrysotile 0.45% Anthophyllite
211-02	Green Paint on Wall	21-207	NA/PS
211-03	Green Paint on Wall	21-207	NA/PS

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 23
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
002-01	Ceiling Cork Adhesive	Ceiling Cork	NAD
002-02	Ceiling Cork Adhesive	Ceiling Cork	NAD
023-02	Concrete Floor	Pipe Shop	NAD
109-01	Mastic	Room 273	Trace Chrysotile
109-02	Mastic	Room 273	Trace Chrysotile
110-01	White 12x12 VFT	Room 273	2% Chrysotile
110-02	White 12x12 VFT	Room 273	NA/PS
111-01	Mastic	Room 269	NAD
111-02	Mastic	Room 269	NAD
112-01	White 9x9 VFT	Room 269	NAD
112-02	White 9x9 VFT	Room 269	NAD
113-01	Mastic	Room 271	1.6% Chrysotile
113-02	Mastic	Room 271	NA/PS
114-01	Red 12x12 VFT	Room 271	4.5% Chrysotile
114-02	Red 12x12 VFT	Room 271	NA/PS
115-01	Green 12x12 VFT	Room 271	4.3% Chrysotile
115-02	Green 12x12 VFT	Room 271	NA/PS
116-01	Linoleum	Room 304	6.6% Chrysotile
116-02	Linoleum	Room 304	NA/PS
117-01	Window Glazing	Room 307	1.5% Chrysotile
117-02	Window Glazing	Room 307	NA/PS
118-01	Window Glazing	Room 270	NAD
118-02	Window Glazing	Room 270	NAD
119-01	Sheetrock Wall	Room 273	NAD
119-02	Sheetrock Wall	Room 273	NAD
120-01	Sheetrock Wall	Room 305	NAD
120-02	Sheetrock Wall	Room 305	NAD
121-01	Grey Ceiling Paint	Room 268	NAD
121-02	Grey Ceiling Paint	Room 268	NAD
121-03	Grey Ceiling Paint	Room 268	NAD
122-01	Textured Floor Coating	Room 270	NAD
122-02	Textured Floor Coating	Room 270	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 23
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
122-03	Textured Floor Coating	Room 270	NAD
123-01	White Wall Paint	Room 269	NAD
123-02	White Wall Paint	Room 269	NAD
123-03	White Wall Paint	Room 269	NAD
123-04	White Wall Paint	Room 270	NAD
123-05	White Wall Paint	Room 270	NAD
124-01	Plaster Wall Coat	Cooler Room 274	NAD
124-02	Plaster Wall Coat	Cooler Room 274	NAD
124-03	Plaster Wall Coat	Cooler Room 274	NAD
125-01	Joint Compound	Room 273	0.5% Chrysotile
125-02	Joint Compound	Room 270	NAD
125-03	Joint Compound	Room 305	NAD
126-01	Peach Wall Paint	Mens Bathroom	NAD
126-02	Peach Wall Paint	Mens Bathroom	NAD
126-03	Peach Wall Paint	Womens Bathroom	NAD
127-01	Red Wall Paint	Mens Bathroom	NAD
127-02	Red Wall Paint	Mens Bathroom	NAD
127-03	Red Wall Paint	Womens Bathroom	NAD
128-01	Light Grey Wall Paint	Room 302	NAD
128-02	Light Grey Wall Paint	Room 302	NAD
128-03	Light Grey Wall Paint	Room 302	NAD
129-01	Dark Grey Wall Paint	Room 303	NAD
129-02	Dark Grey Wall Paint	Room 303	NAD
129-03	Dark Grey Wall Paint	Room 303	NAD
155-01	Vapor Barrier	Room 411	Trace Chrysotile
155-02	Vapor Barrier	Room 411	Trace Chrysotile
156-01	Black 12x12 VFT	Room 411	5.9% Chrysotile
156-02	Black 12x12 VFT	Room 411	NA/PS
157-01	Mastic	Bath 4 th Floor	Trace Chrysotile
157-02	Mastic	Bath 4 th Floor	NAD
158-01	Black 12x12 VFT	Bath 4 th Floor	NAD
158-02	Black 12x12 VFT	Bath 4 th Floor	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 23
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
159-01	Transite Hood	Room 411	25% Chrysotile
159-02	Transite Hood	Room 411	NA/PS
160-01	Lab Counter	Room 411	NAD
160-02	Lab Counter	Room 411	3% Chrysotile
161-01	Window Glazing	Room 411	NAD
161-02	Window Glazing	Room 411	NAD
162-01	White Ceiling Paint	Ceilings	NAD
162-02	White Ceiling Paint	Ceilings	NAD
162-03	White Ceiling Paint	Ceilings	NAD
162-04	White Ceiling Paint	Ceilings	NAD
162-05	White Ceiling Paint	Ceilings	NAD
163-01	Linoleum	Room 403	NAD
163-02	Linoleum	Room 403	NAD
284-01	Stair Tread	Stair Tower at Receiving	NAD
284-02	Stair Tread	Stair Tower at Receiving	NAD
285-01	White 9x9 VFT	Receiving Department Office	2.1% Chrysotile
285-02	White 9x9 VFT	Receiving Department Office	NA/PS
286-01	VFT Mastic	Receiving Department Office	NAD
286-02	VFT Mastic	Receiving Department Office	NAD

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 47
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
212-01	Masonite Walls	47-207	NAD
212-02	Masonite Walls	47-209	NAD
213-01	15"x15" Ceiling Tile	47-205	NAD
213-02	15"x15" Ceiling Tile	47-210	NAD
214-01	Ceiling Deck	47-205	NAD
214-02	Ceiling Deck	47-210	NAD
215-01	Sheetrock Walls	47-205	NAD
215-02	Sheetrock Walls	47-205	NAD
216-01	Joint Compound	47-205	2.6% Chrysotile
216-02	Joint Compound	47-205	NA/PS
217-01	1x1 Ceiling Tiles	Womens Room 2 nd Floor	NAD
217-02	1x1 Ceiling Tiles	Womens Room 2 nd Floor	NAD
218-01	Black 6" Covebase	47-202	4.9% Chrysotile
218-02	Black 6" Covebase	47-202	NA/PS
219-01	Mastic for Black 6" Covebase	47-202	5% Chrysotile
219-02	Mastic for Black 6" Covebase	47-202	NA/PS
220-01	White Ceramic Floor Tile	Womens 2 nd Floor	NAD
220-02	White Ceramic Floor Tile	Womens 2 nd Floor	NAD
221-01	Grout for White Ceramic Floor Tile	Womens 2 nd Floor	NAD
221-02	Grout for White Ceramic Floor Tile	Womens 2 nd Floor	NAD
222-01	Green Ceramic Floor Tile	Mens 2 nd Floor	NAD
222-02	Green Ceramic Floor Tile	Mens 2 nd Floor	NAD
223-01	Grout for Green Ceramic Floor Tile	Mens 2 nd Floor	NAD
223-02	Grout for Green Ceramic Floor Tile	Mens 2 nd Floor	NAD
224-01	White Wall Paint	Womens 2 nd Floor	NAD
224-02	White Wall Paint	Mens 2 nd Floor	NAD
224-03	White Wall Paint	Mens 2 nd Floor	NAD
225-01	Black Mastic	47-205	NAD
225-02	Black Mastic	47-202	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 47
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
226-01	Brown 9x9	47-205	4% Chrysotile
226-02	Brown 9x9	47-202	NA/PS
227-01	White 9x9	47-209	0.84% Anthophyllite
227-02	White 9x9	47-209	0.92% Anthophyllite
228-01	Filler	Under Room 47-209	NAD
228-02	Filler	Under Room 47-209	NAD

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 65
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
172-01	Masonite Wall	65-206	NAD
172-02	Masonite Wall	65-215	NAD
173-01	Brown 4" Covebase	65-208	NAD
173-02	Brown 4" Covebase	65-207	NAD
174-01	Mastic for Brown 4" Covebase	65-208	NAD
174-02	Mastic for Brown 4" Covebase	65-207	NAD
175-01	Black 9x9 Mastic	65-208	1.9% Chrysotile
175-02	Black 9x9 Mastic	65-205	NA/PS
176-01	Brown 9x9 VFT	65-205	NA/PS
176-02	Brown 9x9 VFT	65-208	NA/PS
177-01	White 9x9 VFT	65-205	NA/PS
177-02	White 9x9 VFT	65-208	NA/PS
178-01	Sheetrock Ceiling	65-201	NAD
178-02	Sheetrock Ceiling	65-206	NAD
179-01	Layered Paper	65-203	26.7% Chrysotile
179-02	Layered Paper	65-209	NA/PS
179-03	Layered Paper	65-206	NA/PS
180-01	1x1 Glue Dabs	65-201	NAD
180-02	1x1 Glue Dabs	65-205	NAD
181-01	1x1 Ceiling Tile	65-206	NAD
181-02	1x1 Ceiling Tile	65-201	NAD
182-01	White Ceiling Paint	65-210	NAD
182-02	White Ceiling Paint	65-214	0.93% Anthophyllite
182-03	White Ceiling Paint	65-214	1.1% Anthophyllite
182-04	White Ceiling Paint	65-210	NA/PS
182-05	White Ceiling Paint	65-210	NA/PS
182-06	White Ceiling Paint	65-214	NA/PS
182-07	White Ceiling Paint	65-214	NA/PS
183-01	Linoleum Floor	65-212	NAD
183-02	Linoleum Floor	65-211	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 65
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
184-01	Interior Window Glazing	65-204	2.6% Anthophyllite
184-02	Interior Window Glazing	65-209	NA/PS
185-01	Black Mastic	65-214	0.77% Chrysotile
185-02	Black Mastic	65-210	4.5% Chrysotile
186-01	Grey 9x9 VFT	65-214	NA/PS
186-02	Grey 9x9 VFT	65-210	NA/PS
187-01	Grey 12x12 VFT	65-214	NAD
187-02	Grey 12x12 VFT	65-210	NAD

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BOILER ROOM / HEATING
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
295-01	Layered Paper	Building 23 @ Receiving	66.7% Chrysotile
295-02	Layered Paper	North South Alley Way	NA/PS
295-03	Layered Paper	Bldg 17 Room 4	NA/PS
296-01	Pipe Insulation	Bldg. 23 Mens 1 st Floor	40% Chrysotile
296-02	Pipe Insulation	Lobby Bldg. 17	NA/PS
296-03	Pipe Insulation	Bulk Chemical Storage	NA/PS
297-01	Mudded Fittings	Paint Shop	36.4% Chrysotile
297-02	Mudded Fittings	Bulk Chemical Storage	NA/PS
297-03	Mudded Fittings	Filling Room Parts Storage	NA/PS
303-01	Transite Pipe	Upper Boiler Room Floor	NAD
303-02	Transite Pipe	Upper Boiler Room Floor	NAD
304-01	Transite Wall	Exterior Upper Boiler Room	16.7% Chrysotile
304-02	Transite Wall	Exterior Upper Boiler Room	NA/PS
305-01	Duct Insulation	On Duct Upper Boiler	10.8% Chrysotile
305-02	Duct Insulation	On Duct Upper Boiler	NA/PS
305-03	Duct Insulation	On Duct Upper Boiler	NA/PS
313-01	Window Glazing	Boiler Room	0.71% Anthophyllite 0.71% Chrysotile
313-02	Window Glazing	Water Softener Room	NA/PS
314-01	Rope Gasket	Front of Boiler #6	NAD
314-02	Rope Gasket	Front of Boiler #6	NAD
315-01	Duct Breeching	Boiler 6 – Side 1 st	50% Chrysotile
315-02	Duct Breeching	Boiler 6 – Side 1 st	NA/PS
315-03	Duct Breeching	Boiler 6 – Side 1 st	NA/PS
316-01	Duct Breeching	Top Duct Attach #6 & #7	NAD
316-02	Duct Breeching	Top Duct Attach #6 & #7	NAD
317-01	Insulation	Tank #2	26.7% Chrysotile
317-02	Insulation	Tank #2	NA/PS
317-03	Insulation	Tank #2	NA/PS
318-01	Rose Gasket	Tank #1 Left	NAD
318-02	Rose Gasket	Tank #1 Right	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BOILER ROOM / HEATING
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
319-01	Insulation	Tank 3 2 nd Floor	NAD
319-02	Insulation	Tank 3 2 nd Floor	NAD
320-01	Corrugated Siding	Siding	12.9% Chrysotile
320-02	Corrugated Siding	Roofing	NA/PS
321-01	Breeching	Boiler #8 Front	26.7% Chrysotile
321-02	Breeching	Boiler #8 Side	NA/PS
322-01	Fire Brick	Inside Boiler #8	NAD
322-02	Fire Brick	Inside Boiler #8	NAD
323-01	Insulation	Boiler 8 Flue	80% Chrysotile Trace Amosite
323-02	Insulation	Boiler 8 Flue	NA/PS
323-03	Insulation	Boiler 8 Flue	NA/PS
324-01	Pipe Insulation	2" Yellow	66.7% Amosite
324-02	Pipe Insulation	2" Yellow	NA/PS
324-03	Pipe Insulation	2" Yellow	NA/PS
325-01	Mudded Fitting	2" Pipe	66.6% Chrysotile
325-02	Mudded Fitting	2" Pipe	NA/PS
326-01	Mudded Fitting	6" Pipe	22.2% Chrysotile
326-02	Mudded Fitting	6" Pipe	NA/PS
327-01	Mudded Fitting	8" Pipe	80% Chrysotile
327-02	Mudded Fitting	8" Pipe	NA/PS
328-01	Pipe Insulation	Yellow 6" Pipe	44.4% Chrysotile
328-02	Pipe Insulation	Yellow 6" Pipe	NA/PS
328-03	Pipe Insulation	Yellow 6" Pipe	NA/PS
329-01	Pipe Insulation	Green 8" Pipe	57.1% Chrysotile
329-02	Pipe Insulation	Green 8" Pipe	NA/PS
329-03	Pipe Insulation	Green 8" Pipe	NA/PS
330-01	Tank Coating	3 rd Level Tank	NAD
330-02	Tank Coating	3 rd Level Tank	NAD
331-01	Fire Brick	Inside Boiler #7	NAD
331-02	Fire Brick	Inside Boiler #7	NAD
332-01	Breeching	Boiler #7	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BOILER ROOM / HEATING
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
332-02	Breeching	Boiler #7	NAD
333-01	Brick	Outside of Boiler #7	NAD
333-02	Brick	Outside of Boiler #7	NAD
334-01	Mortar for Brick	Outside of Boiler #7	Trace Chrysotile
334-02	Mortar for Brick	Outside of Boiler #7	0.26% Chrysotile
335-01	Insulation	LD Steam Line 1 st Floor	NAD
335-02	Insulation	LD Steam Line 1 st Floor	NAD
335-03	Insulation	LD Steam Line 1 st Floor	NAD
336-01	Silver Paint	On Outside of Boiler #8	Inc.
336-02	Silver Paint	On Outside of Boiler #8	Inc.
336-03	Silver Paint	On Outside of Boiler #8	Trace Anthophyllite
336-04	Silver Paint	On Outside of Boiler #8	0.86% Anthophyllite 0.51% Chrysotile
336-05	Silver Paint	On Outside of Boiler #8	NA/PS
337-01	Cream Wall Paint	Boiler Room / Compressor Room	NAD
337-02	Cream Wall Paint	Boiler Room / Compressor Room	NAD
337-03	Cream Wall Paint	Boiler Room / Compressor Room	NAD
337-04	Cream Wall Paint	Boiler Room / Compressor Room	NAD
337-05	Cream Wall Paint	Boiler Room / Compressor Room	NAD
337-06	Cream Wall Paint	Boiler Room / Compressor Room	NAD
337-07	Cream Wall Paint	Boiler Room / Compressor Room	NAD
338-01	Pipe Insulation	2" Pipe	50% Chrysotile
338-02	Pipe Insulation	2" Pipe	NA/PS
338-03	Pipe Insulation	2" Pipe	NA/PS
339-01	Pipe Insulation	6" Pipe	7% Chrysotile
339-02	Pipe Insulation	6" Pipe	NA/PS

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BOILER ROOM / HEATING
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
339-03	Pipe Insulation	6" Pipe	NA/PS
340-01	Tank Insulation	Chemical Mixing Room	40% Chrysotile
340-02	Tank Insulation	Chemical Mixing Room	NA/PS
340-03	Tank Insulation	Chemical Mixing Room	NA/PS
341-01	Galbestos	Siding On Tunnel 3	23.7% Chrysotile
341-02	Galbestos	Siding On Tunnel 1	NA/PS

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

Inc. – Inconclusive

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
COOLERS

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
291-01	Sink Sound Coat	1 st Floor Strained Food Office	NAD
291-02	Sink Sound Coat	1 st Floor Strained Food Office	NAD
292-01	Concrete Wall	1 st Floor Cooler #1 Wall	NAD
292-02	Concrete Wall	1 st Floor Cooler #1 Wall	NAD
293-01	Mastic	1 st Floor Cooler #1 Under Cork	NAD
293-02	Mastic	1 st Floor Cooler #1 Under Cork	NAD
294-01	Inner Concrete	1 st Floor Freezer #1A Wall	NAD
294-02	Inner Concrete	1 st Floor Freezer #1A Wall	NAD

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
EXTERIOR
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
342-01	White Paint Coating	Exterior of Building	1.3% Tremolite
342-02	White Paint Coating	Exterior of Building	1.53% Tremolite
342-03	White Paint Coating	Exterior of Building	1.24% Tremolite Trace Chrysotile
342-04	White Paint Coating	Exterior of Building	NA/PS
342-05	White Paint Coating	Exterior of Building	NA/PS
342-06	White Paint Coating	Exterior of Building	NA/PS
342-07	White Paint Coating	Exterior of Building	NA/PS
343-01	Grey Paint	Overhead Exterior Door	1.3% Tremolite
343-02	Grey Paint	Overhead Exterior Door	NA/PS
343-03	Grey Paint	Overhead Exterior Door	NA/PS
344-01	Block	Exterior of Building	NAD
344-02	Block	Exterior of Building	NAD
345-01	Block Mortar	Exterior of Building	NAD
345-02	Block Mortar	Exterior of Building	NAD
346-01	Brick	Exterior	NAD
346-02	Brick	Exterior	NAD
347-01	Brick Mortar	Exterior	NAD
347-02	Brick Mortar	Exterior	NAD

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
ROOFS

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
BLDG. 3A ROOF			
R074-01	Built-up	Bldg. 3A	NAD
R074-02	Built-up	Bldg. 3A	NAD
R075-01	Fiber Board	Bldg. 3A	NAD
R075-02	Fiber Board	Bldg. 3A	NAD
BLDG. 3B ROOF			
R026-01	Pitch	Bldg. 3B	NAD
R026-02	Pitch	Bldg. 3B	NAD
R027-01	Concrete Deck	Bldg. 3B	NAD
R027-02	Concrete Deck	Bldg. 3B	NAD
BLDG. 4B ROOF			
R076-01	Tar Paper	Bldg. 4B / On Slope	NAD
R076-02	Tar Paper	Bldg. 4B / On Slope	NAD
R077-01	Shingles	Bldg. 4B / On Slope	NAD
R077-02	Shingles	Bldg. 4B / On Slope	NAD
R078-01	Built-up	Bldg. 4B	NAD
R078-02	Built-up	Bldg. 4B	NAD
R079-01	Concrete Deck	Bldg. 4B	NAD
R079-02	Concrete Deck	Bldg. 4B	NAD
BLDG. 5 ROOF			
R010-01	Capstone Caulk	Bldg. 5	2.5% Chrysotile
R010-02	Capstone Caulk	Bldg. 5	NA/PS
R011-01	Perimeter Flashing	Bldg. 5	4.9% Chrysotile
R011-02	Perimeter Flashing	Bldg. 5	NA/PS
R012-01	Pitch	Bldg. 5	6.4% Chrysotile
R012-02	Pitch	Bldg. 5	NA/PS
R013-01	Vapor Barrier	Bldg. 5	NAD
R013-02	Vapor Barrier	Bldg. 5	NAD
BLDG. 6 ROOF			
R001-01	Particle Board	Bldg. 6A	NAD
R001-02	Particle Board	Bldg. 6A	NAD
R002-01	Built-up	Bldg. 6A	1.4% Chrysotile
R002-02	Built-up	Bldg. 6B	NA/PS

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
ROOFS

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
R003-01	Pitch	Bldg. 6B	<1.0% Chrysotile
R003-02	Pitch	Bldg. 6B	Trace Chrysotile
R004-01	Perimeter Caulk	Bldg. 6B	NAD
R004-02	Perimeter Caulk	Bldg. 6B	NAD
R008-01	Vapor Barrier	Bldg. 6 Upper	NAD
R008-02	Vapor Barrier	Bldg. 6 Upper	NAD
R009-01	Pitch	Bldg. 6 Upper	NAD
R009-02	Pitch	Bldg. 6 Upper	NAD
BLDG. 7 ROOF			
R005-01	Concrete Deck	Bldg. 7	NAD
R005-02	Concrete Deck	Bldg. 7	NAD
R006-01	Pitch	Bldg. 7	8.6% Chrysotile
R006-02	Pitch	Bldg. 7	NA/PS
R007-01	Tar / Faceboard	Bldg. 7	12.5% Chrysotile
R007-02	Tar / Faceboard	Bldg. 7	NA/PS
BLDG. 16A ROOF			
R035-01	Pitch Pocket Tar	Bldg. 16A	NAD
R035-02	Pitch Pocket Tar	Bldg. 16A	NAD
R036-01	Perimeter Caulk	Bldg. 16A / Rubber Roof	Trace Chrysotile
R036-02	Perimeter Caulk	Bldg. 16A / Rubber Roof	Trace Chrysotile
R037-01	Built-up	Bldg. 16A	NAD
R037-02	Built-up	Bldg. 16A	NAD
R038-01	Concrete Deck	Bldg. 16A	NAD
R038-02	Concrete Deck	Bldg. 16A	NAD
BLDG. 16B ROOF			
R032-01	Perimeter Tar	Bldg. 16B	3.6% Chrysotile
R032-02	Perimeter Tar	Bldg. 16B	NA/PS
R033-01	Built-up	Bldg. 16B	NAD
R033-02	Built-up	Bldg. 16B	NAD
R034-01	Concrete Deck	Bldg. 16B	NAD
R034-02	Concrete Deck	Bldg. 16B	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
ROOFS

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
BLDG. 17A ROOF			
R015-01	Top Hot Mop	Bldg. 17A	1.1% Chrysotile
R015-02	Top Hot Mop	Bldg. 17A	NA/PS
R016-01	Penetration Tar	Bldg. 17A	2.8% Chrysotile
R016-02	Penetration Tar	Bldg. 17A	NA/PS
R017-01	Concrete Deck	Bldg. 17A	NAD
R017-02	Concrete Deck	Bldg. 17A	NAD
R018-01	Shingles	Bldg. 17 Shed	<0.25% Chrysotile
R018-02	Shingles	Bldg. 17 Shed	3.1% Chrysotile
R019-01	Capstone Caulk	Bldg. 17A	1% Chrysotile
R019-02	Capstone Caulk	Bldg. 17A	1.5% Chrysotile
R020-01	Perimeter Flashing Tar	Bldg. 17A	9.6% Chrysotile
R020-02	Perimeter Flashing Tar	Bldg. 17A	NA/PS
BLDG. 17B ROOF			
R022-01	Perimeter Flashing Tar	Bldg. 17B	4.4% Chrysotile
R022-02	Perimeter Flashing Tar	Bldg. 17B	NA/PS
R023-01	Patch Tar	Bldg. 17B	NAD
R023-02	Patch Tar	Bldg. 17B	NAD
R024-01	Built-up	Bldg. 17B	NAD
R024-02	Built-up	Bldg. 17B	NAD
R025-01	Concrete Deck	Bldg. 17B	NAD
R025-02	Concrete Deck	Bldg. 17B	NAD
BLDG. 19 ROOF			
R052-01	Concrete Deck	Bldg. 19	NAD
R052-02	Concrete Deck	Bldg. 19	NAD
R053-01	Built-up	Bldg. 19	NAD
R053-02	Built-up	Bldg. 19	NAD
R054-01	Perimeter Caulk	Bldg. 19	NAD
R054-02	Perimeter Caulk	Bldg. 19	NAD
BLDG. 21A ROOF			
R069-01	Fiber Board	Bldg. 21A	NAD
R069-02	Fiber Board	Bldg. 21A	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
ROOFS

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
R070-01	Built-up	Bldg. 21A	NAD
R070-01	Built-up	Bldg. 21A	NAD
BLDG. 21B ROOF			
R071-01	Caulking	Bldg. 21B / On Capstone	NAD
R071-02	Caulking	Bldg. 21B / On Capstone	NAD
BLDG. 21C ROOF			
R072-01	Concrete Deck	Bldg. 21C	NAD
R072-02	Concrete Deck	Bldg. 21C	NAD
R073-01	Hot Mop	Bldg. 21C	NAD
R073-02	Hot Mop	Bldg. 21C	NAD
BLDG. 22A ROOF			
R055-01	Duct Caulk	Bldg. 22A / On Duct	NAD
R055-02	Duct Caulk	Bldg. 22A / On Duct	NAD
R056-01	Flashing	Bldg. 22A	0.75% Chrysotile
R056-02	Flashing	Bldg. 22A	3.1% Chrysotile
R057-01	Pitch	Bldg. 22A	NAD
R057-02	Pitch	Bldg. 22A	NAD
R058-01	Deck (Concrete)	Bldg. 22A	NAD
R058-02	Deck (Concrete)	Bldg. 22A	NAD
BLDG. 22B ROOF			
R059-01	Parapit Flashing	Bldg. 22B / On Parapit	NAD
R059-02	Parapit Flashing	Bldg. 22B / On Parapit	NAD
R060-01	Hot Mop	Bldg. 22B	NAD
R060-02	Hot Mop	Bldg. 22B	NAD
R061-01	Concrete Deck	Bldg. 22B	NAD
R061-02	Concrete Deck	Bldg. 22B	NAD
BLDG. 23 ROOF			
R039-01	Concrete Capstone	Bldg. 23	NAD
R039-02	Concrete Capstone	Bldg. 23	NAD
R040-01	Vapor Barrier	Bldg. 23 / Under Capstone	NAD
R040-02	Vapor Barrier	Bldg. 23 / Under Capstone	NAD
R041-01	Vapor Barrier	Bldg. 23	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
ROOFS

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
R041-02	Vapor Barrier	Bldg. 23	NAD
R042-01	Concrete Deck	Bldg. 23	NAD
R042-02	Concrete Deck	Bldg. 23	NAD
BLDG. 25 ROOF			
R066-01	Fiber Board	Bldg. 25	NAD
R066-02	Fiber Board	Bldg. 25	NAD
R067-01	Built-up	Bldg. 25	NAD
R067-02	Built-up	Bldg. 25	NAD
R068-01	Metal Seam Caulk	Bldg. 25	NAD
R068-02	Metal Seam Caulk	Bldg. 25	NAD
BLDG. 35 ROOF			
R028-01	Tar on Parapit	Bldg. 35	NAD
R028-02	Tar on Parapit	Bldg. 35	NAD
R029-01	Vapor Barrier	Bldg. 35 / Under Capstone	10.5% Chrysotile
R029-02	Vapor Barrier	Bldg. 35 / Under Capstone	NA/PS
R030-01	Vapor Barrier	Bldg. 35 / On Concrete Deck	NAD
R030-02	Vapor Barrier	Bldg. 35 / On Concrete Deck	NAD
R031-01	Concrete Deck	Bldg. 35	NAD
R031-02	Concrete Deck	Bldg. 35	NAD
BLDG. 36A ROOF			
R014-01	Pitch	Bldg. 36A	NAD
R014-02	Pitch	Bldg. 36A	NAD
BLDG. 36B ROOF			
R047-01	Built Up	Bldg. 36B	NAD
R047-02	Built Up	Bldg. 36B	NAD
R048-01	Concrete Deck	Bldg. 36B	NAD
R048-02	Concrete Deck	Bldg. 36B	NAD
BLDG. 37 ROOF			
R043-01	Vapor Barrier	Bldg. 37 / Under Coping	10.9% Chrysotile
R043-02	Vapor Barrier	Bldg. 37 / Under Coping	NA/PS
R044-01	Concrete Deck	Bldg. 37	NAD
R044-02	Concrete Deck	Bldg. 37	NAD

**BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
ROOFS**

SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
R045-01	Vapor Barrier	Bldg. 37	Inc.
R045-02	Vapor Barrier	Bldg. 37	15.9% Chrysotile
R046-01	Seam Caulk	Bldg. 37 / On Duct	NAD
R046-02	Seam Caulk	Bldg. 37 / On Duct	NAD
BLDG. 47 ROOF			
R049-01	Concrete Deck	Bldg. 47	NAD
R049-02	Concrete Deck	Bldg. 47	NAD
R050-01	Vapor Barrier	Bldg. 47	NAD
R050-02	Vapor Barrier	Bldg. 47	NAD
R051-01	Particle Board	Bldg. 47	NAD
R051-02	Particle Board	Bldg. 47	NAD
BLDG. 65 ROOF			
R062-01	Concrete Deck	Bldg. 65	NAD
R062-02	Concrete Deck	Bldg. 65	NAD
R063-01	Vapor Barrier	Bldg. 65	NAD
R063-02	Vapor Barrier	Bldg. 65	NAD
R064-01	Penetration Tar	Bldg. 65	3% Chrysotile
R064-02	Penetration Tar	Bldg. 65	NA/PS
R065-01	Duct Tar	Bldg. 65	15.2% Chrysotile
R065-02	Duct Tar	Bldg. 65	NA/PS
BLDG. 66 ROOF			
R021-01	Perimeter Tar	Bldg. 66	8.7% Chrysotile
R021-02	Perimeter Tar	Bldg. 66	NA/PS
PARAPIT COPING ROOF			
342-08	Paint Coating	Parapit Coping Roofs	2.4% Chrysotile
342-09	Paint Coating	Parapit Coping Roofs	1.3% Chrysotile
TUNNEL 4 ROOF			
349-01	Tar Coating	On Tunnel 4 Roof	10.4% Chrysotile
349-02	Tar Coating	On Tunnel 4 Roof	NA/PS

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

Inc. – Inconclusive

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
STRAINED FOOD BUILDING
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
246-01	Terra Cotta Floor Tiles	Filling Room 1 st Floor	NAD
246-02	Terra Cotta Floor Tiles	Filling Room 2 nd Floor	NAD
247-01	Grout for Terra Cotta Floor Tiles	Filling Room 2 nd Floor	NAD
247-02	Grout for Terra Cotta Floor Tiles	Filling Room 1 st Floor	NAD
248-01	1x1 Ceiling Tiles	Office #1	NAD
248-02	1x1 Ceiling Tiles	Office #1	NAD
249-01	Glue Dabs for 1x1 Ceiling Tiles	Office #1	<1.0% Chrysotile
249-02	Glue Dabs for 1x1 Ceiling Tiles	Office #1	<1.0% Chrysotile
250-01	Concrete Ceiling	Filling Room	NAD
250-02	Concrete Ceiling	Filling Room	NAD
251-01.A	Stair Treads	Stairwell @ Column D	NAD
251-02.A	Stair Treads	Stairwell @ Column D	NAD
251-01.B	Sink Sound Coat	Grey – Kitchen 1 st Floor	NAD
251-02.B	Sink Sound Coat	Grey – Kitchen 1 st Floor	NAD
252-01	Gasket	@ VATs	NAD
252-02	Gasket	@ VATs	NAD
253-01	TSI	2 nd Floor Pillar L-4	7% Chrysotile
253-02	TSI	2 nd Floor Pillar L-4	NA/PS
254-01	White Wall Paint	Room 207	NAD
254-02	White Wall Paint	Room 207	NAD
254-03	White Wall Paint	Room 208	NAD
255-01	Cove Base Mastic	Room 211	NAD
255-02	Cove Base Mastic	Room 212	NAD
256-01	Cove Base	Room 211	NAD
256-02	Cove Base	Room 212	NAD
257-01	Thin Set for clay Tile Floor	2 nd Floor Pillar B1	NAD
257-02	Thin Set for clay Tile Floor	2 nd Floor Pillar B1	NAD
258-01	Ceiling Mastic Metal to Foam	2 nd Floor Bldg. 20 @ C1	NAD
258-02	Ceiling Mastic Metal to Foam	2 nd Floor Bldg. 20 @ C1	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
STRAINED FOOD BUILDING
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
259-01	Yellow 12x12 VFT	Room 211	NAD
259-02	Yellow 12x12 VFT	Room 212	NAD
260-01	Floor Tile Mastic	Room 207	NAD
260-02	Floor Tile Mastic	Room 210	NAD
261-01	Gray 12x12 VFT	Room 207	NAD
261-02	Gray 12x12 VFT	Room 210	NAD
262-01	2x4 Ceiling Tile	Room 210	NAD
262-02	2x4 Ceiling Tile	Room 210	NAD
263-01	Fume Hood Inside Liner	Room 213	NAD
263-02	Fume Hood Inside Liner	Room 213	NAD
264-01	Lab Counter	Room 213	NAD
264-02	Lab Counter	Room 213	NAD
265-01	Brown 12x12 VFT	Room 213	5.6% Chrysotile
265-02	Brown 12x12 VFT	Room 213	NA/PS
266-01	Clay Block Wall Grout	Room 201	NAD
266-02	Clay Block Wall Grout	Room 201	NAD
267-01	Clay Block Wall	Room 201	NAD
267-02	Clay Block Wall	Room 201	NAD
268-01	Ceramic Floor Tile	Room 215	NAD
268-02	Ceramic Floor Tile	Room 216	NAD
269-01	Ceramic Floor Tile Grout	Room 215	NAD
269-02	Ceramic Floor Tile Grout	Room 216	NAD
270-01	Wall Tile	Room 215	NAD
270-02	Wall Tile	Room 216	NAD
271-01	Wall Tile Grout	Room 215	NAD
271-02	Wall Tile Grout	Room 216	NAD
272-01	Silver Paint	Room 310 on Cooler Unit	NAD
272-02	Silver Paint	Room 310 on Cooler Unit	NAD
272-03	Silver paint	Room 402 on Cooler Unit	<1% Chrysotile
273-01	Plaster Wall	Room 310	NAD
273-02	Plaster Wall	Room 310	NAD
273-03	Plaster Wall	Room 310	NAD

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
STRAINED FOOD BUILDING
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
273-04	Plaster Wall	Room 402 Cooler	NAD
273-05	Plaster Wall	Room 402 Cooler	NAD
274-01	Textured Floor Coating	Room 303	NAD
274-02	Textured Floor Coating	Room 303	NAD
274-03	Textured Floor Coating	Room 303	NAD
275-01	Glue for Styrofoam Ceiling	Room 302	NAD
275-02	Glue for Styrofoam Ceiling	Room 302	NAD
276-01	Clay Wall Tile Grout	Room 301	NAD
276-02	Clay Wall Tile Grout	Room 301	NAD
277-01	Clay Wall Tile	Room 301	NAD
277-02	Clay Wall Tile	Room 301	NAD
278-01	TSI	Room 303 @ B3	33.3% Chrysotile
278-02	TSI	Room 303 @ B3	NA/PS
278-03	TSI	Room 303 @ B3	NA/PS
279-01	Mastic	Room 309 Cooler	NAD
279-02	Mastic	Room 309 Cooler	NAD
280-01	TSI	Room 404 Pillar B3	17.4% Chrysotile
280-02	TSI	Room 404 Pillar B3	NA/PS
280-03	TSI	Room 404 Pillar B3	NA/PS
281-01	TSI	Bldg. 20 3 rd Floor Pillar B3	36.4% Chrysotile
281-02	TSI	Bldg. 20 3 rd Floor Pillar B3	NA/PS
281-03	TSI	4 th Floor	NA/PS
282-01	Cream Paint	Room 403 Wall	NAD
282-02	Cream Paint	Room 403 Wall	NAD
282-03	Cream Paint	Room 403 Wall	NAD
282-04	Cream Paint	Room 403 Wall	NAD
282-05	Cream Paint	Room 403 Wall	NAD
283-01	Silver Paint	Room 403 Wall Under Cream Paint	8% Chrysotile
283-02	Silver Paint	Room 403 Wall Under Cream Paint	NA/PS
283-03	Silver Paint	Room 403 Wall Under Cream Paint	NA/PS

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
STRAINED FOOD BUILDING
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
283-04	Silver Paint	Room 403 Wall Under Cream Paint	NA/PS
283-05	Silver Paint	Room 403 Wall Under Cream Paint	NA/PS

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
TUNNELS 1-4 AT STRAINED FOOD
SUMMARY OF ASBESTOS SAMPLES AND ANALYSIS RESULTS

Sample Number	Type of Sample	Location of Sample	Asbestos Content
287-01	Floor Coating	Tunnel 2 Floor	NAD
287-02	Floor Coating	Tunnel 2 Floor	NAD
288-01	Ceiling Tile	Tunnel 3	NAD
288-02	Ceiling Tile	Tunnel 3	NAD
289-01	TSI Residue	Tunnel 4 on Hangers	50% Chrysotile
289-02	TSI Residue	Tunnel 4 on Hanger	NA/PS
290-01	TSI / Debris	Tunnel 4 on Floor	57.1% Chrysotile
290-02	TSI / Debris	Tunnel 4 on Floor	NA/PS
290-03	TSI / Debris	Tunnel 4 on Floor	NA/PS
348-01	Exterior Paint	On Tunnel 4 – Exterior	2.7% Anthophyllite
348-02	Exterior Paint	On Tunnel 4 – Exterior	NA/PS
348-03	Exterior Paint	On Tunnel 4 – Exterior	NA/PS
348-04	Exterior Paint	On Tunnel 4 – Exterior	NA/PS
348-05	Exterior Paint	On Tunnel 4 – Exterior	NA/PS

NAD – No asbestos detected

NA/PS – Not analyzed, positive stop. First sample in homogenous grouping positive.

ATTACHMENT B
ASBESTOS CONTAINING MATERIALS

**BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 4 / CHILLER ROOM
Asbestos Containing Materials**

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
BUILDING 4							
165-01	12x12 VFT	Room 201	12% Chrysotile	Rooms 201, 202, 203 & 204	Good	Non-Friable	See Drawings ASB100-ASB111
167-01	Transite Ceiling Tiles	Room 201	25% Chrysotile	Rooms 201, 202, 203 & 204			
168-01	Transite Wall	Room 201	28.6% Chrysotile	Rooms 201, 204 & Exterior Roof Top, Chiller Room			
307-01	Black Sealant	Vertical Duct	3.9% Chrysotile	Chiller Room			
309-01	Black Mastic	On Tank – In Corner	3.1% Chrysotile				
310-01	Tank Coating	Outer Coating on Tank	10.8% Chrysotile				
311-01	Insulation	On Duct	6.9% Amosite 6.9% Chrysotile				
NA	TSI	See Boiler Room	See Boiler Room	North-South Alleyway, Room 201, Chiller Room			
NA	Mudded Fitting						

* Quantities are only estimates and should be field verified.

* Quantities only reflect renovation areas and do not represent other homogeneous locations throughout the plant.

**BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 5
Asbestos Containing Materials**

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
038-01	Lab Counter	Room 246	15.4% Chrysotile	Room 246	Good	Non-Friable	See Drawings ASB100-ASB111
041-01	Sink Soundcoat	Room 243	9.9% Chrysotile	Room 243 & 246			
049-01	Transite Wall	Room 244	16.7% Chrysotile	Rooms 244, 248, 250, 243, 245, 247, 246, 257			
068-01	VFT Layer 3	Corridor @ 257	1.2% Chrysotile	Rooms 257 & 259			
070-01	Mastic	Under all 9x9 in Fac. Control	5.7% Chrysotile	Rooms 243, 244, 245, 246, 247, 250, 249,			
071-01	Black 9x9 Mastic	Room 248	4.8% Chrysotile	257, 253, 254, 255, 256 & Test Panel			
073-01	Mastic	Room 247	2.3% Chrysotile				
075-01	12x12	Café	4.5% Chrysotile	Café Bldg. 19			
077-01	White 12x12 VFT	Room 265	1.5% Chrysotile	Rooms 263, 264, 265 & Women's Locker Room			
079-01	Lab Counter Top	Room 250	22.2% Chrysotile	Rooms 250, 246, 404, 415, 416 & 411			
080-01	Mastic	Mens Locker Room	4.2% Chrysotile	Men's Locker Room			
085-01	Transite Hood	Room 250	28.6% Chrysotile	Rooms 250, 411, 403 & 404			
096-01	Green 9x9 VFT	Room 417	4.6% Chrysotile	Room 417			
100-01	Brown 12x12 VFT	Room 405	2.1% Chrysotile	Room 405			
104-01	Sink Sound Coat	Room 416	2% Chrysotile	Room 416			
105-01	Transite Wall	Room 401	16.7% Chrysotile	Rooms 401, 402 & 403			

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
NA	Vermiculite	Assumed	Assumed	Rooms 260, 261 & 262	Good	Friable	
See Boiler Room	Pipe TSI	See Boiler Room		Filling Room, Carpenter Shop, Paint Shop, Stair Tower, 4 th Floor Corridor, Rooms 267B, 263, 264, 265, 301, 402, 403, 404, 408, 409 & 410	Good	Non-Friable	
See Boiler Room	Mudded Fittings	See Boiler Room					

* Quantities are only estimates and should be field verified.

* Quantities only reflect renovation areas and do not represent other homogeneous locations throughout the plant.

**BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 6
Asbestos Containing Materials**

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
131-01	White 12x12 VFT	Room 301	1.5% Chrysotile	Room 301	Good	Non-Friable	See Drawings ASB100-ASB111
133-01	Tan 12x12 VFT	Room 307	2.1% Chrysotile	Rooms 302 & 303			
138-01	Green 9x9 VFT	Room 308	3.9% Chrysotile	Rooms 240, 234, 235, 236 & 223, 224, Closet under stairwell			
140-01	Transite Wall	Room 410	18.2% Chrysotile	Rooms 410 & 310			
145-01	Panel Adhesive	Room 403	2.9% Chrysotile	Room 403 & 404			
154-01	Green 12x12	Room 223	6.8% Chrysotile	Room 223			
N/A	TSI	N/A	Positive	Rooms 401, 402, 404, 307, 308, 228, 237, 16, 19 & 17			
N/A	Mudded Fittings	N/A					

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**BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 15
Asbestos Containing Materials**

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
009-01	White Speckled 12x12	Room 14	2.2% Chrysotile	Rooms 14, 14A	Good	Non-Friable	See Drawings ASB100-ASB111
171-01	Green 9x9 VFT	Room 218	4.7% Chrysotile	Rooms 217, 218, 219, 220 & 221			
NA	TSI	See Boiler Room	Positive	Laundry			

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**BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 16
Asbestos Containing Materials**

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
012-01	Tan 12x12 VFT	Elevator	3% Chrysotile	Elevator 1 st Floor	Good	Non-Friable	See Drawings ASB100-ASB111
021-01	Transite 1x1 Ceiling Tiles	Room 204	10.3% Chrysotile	STGE Room, ½ of Room 204			
022-01	Transite Wall	225 @ Stairwell	17.4% Chrysotile	@ 225 Stairwell			
060-01	Window Glazing	Room 204	3% Chrysotile	Rooms 210, 211, 301, 302 & 305			
065-01	Green 12x12 VFT	STGE Room	7% Chrysotile	STGE Room & Room 225 & Closet Behind Stairwell			
NA	TSI Pipe	N/A	Positive	Rooms 301, 302, 303, 305 & 306			
(005-02) Bldg. 17	Tan & Black 9x9 Mastic	Bldg. 17	2.9% Chrysotile	Room 10A & 5			
(057-01) Bldg. 17	Green 9x9 VFT	Mail Room	9.5% Chrysotile	Room 10B			

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**BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 17
Asbestos Containing Materials**

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
005-02	Mastic	Tan & Black 9x9s	2.9% Chrysotile	See Drawings ASB100-ASB111	Good	Non-Friable	See Drawings ASB100-ASB111
024-01	Interior Window Glazing	Room 1	4.5% Anthophyllite				
057-01	Green 9x9 VFT	Mail Room	9.5% Chrysotile				
229-01	Black Mastic	Room 17-315	2.5% Chrysotile				
240-01	2x2 Ceiling Tiles	Room 17-412	1.2% Chrysotile 1.2% Amosite				
242-02	Pink Window Glazing	3 rd Floor Back Hall	4.8% Chrysotile				
243-01	Window Glazing	Stairwell to Roof	4.1% Chrysotile 1.2% Anthophyllite				
301-01	VFT Mastic	Room 406	1.1% Anthophyllite 0.2% Chrysotile				
302-01	12x12 White VFT	Room 406	2.9% Chrysotile				
N/A	TSI Pipe Mudded Fittings	N/A	Positive				

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BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 19
Asbestos Containing Materials

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
075-01	12x12	Café	4.5% Chrysotile	Café, Credit Union, 47-03	Good	Non-Friable	See Drawings ASB100-ASB111

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BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 21
Asbestos Containing Materials

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
196-01	Transite Wall	21-219	10.5% Chrysotile	Rooms 21-212, 21-213, 21-217 & 21-218	Good	Non-Friable	See Drawings ASB100-ASB111
201-01	Black Mastic	21-01	1.5% Chrysotile	Rooms 21-01, 21-02, 21-219 & Hall @ 21-01			
202-01	Green 9x9 VFT	21-01	NA/PS				
205-01	Black Mastic	21-207	4.5% Chrysotile	Rooms 21-202, 21-203, 21-204, 21-205, 21-206, 21-207, 21-208, 21-209, 21-210 & 21-211			
206-01	Brown VFT	21-207	NA/PS				
208-01	Pipe Insulation	21-205	12.5% Chrysotile	21-205			
211-01	Green Paint on Wall	21-207	3.2% Chrysotile 0.45% Anthophyllite	21-206, 21-207			

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**BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 23
Asbestos Containing Materials**

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
110-01	White 12x12 VFT	Room 273	2% Chrysotile	Room 273	Good	Non-Friable	See Drawings ASB100-ASB111
113-01	Mastic	Room 271	1.6% Chrysotile	Room 271			
114-01	Red 12x12 VFT	Room 271	4.5% Chrysotile				
115-01	Green 12x12 VFT	Room 271	4.3% Chrysotile				
116-01	Linoleum	Room 304	6.6% Chrysotile	Room 304			
117-01	Window Glazing	Room 307	1.5% Chrysotile	Room 307			
156-01	Black 12x12 VFT	Room 411	5.9% Chrysotile	Rooms 406, 407, 408, 409, 411 & 412			
159-01	Transite Hood	Room 411	25% Chrysotile	Room 411			
160-02	Lab Counter	Room 411	3% Chrysotile	Rooms 405, 402 & 411			
285-01	White 9x9 VFT	Receiving Department Office	2.1% Chrysotile	West Offices 1 st Floor			
N/A	TSI Pipe	See Boiler Room	Positive	1 st Floor Receiving Dept., Top of Cooler, Rear Stair Tower, Rooms 269, 275, 271, 302, 303, 304, 305, 306 & 308			
	Mudded Fittings						

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**BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 47
Asbestos Containing Materials**

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
216-01	Joint Compound	47-205	2.6% Chrysotile	47-201 thru 47-210	Good	Non-Friable	See Drawings ASB100-ASB111
218-01	Black 6" Covebase	47-202	4.9% Chrysotile	Room 47-202			
219-01	Mastic for Black 6" Covebase	47-202	5% Chrysotile				
226-01	Brown 9x9	47-205	4% Chrysotile	Rooms 47-01, 47-201, 47-202, 47-203, 47-204, 47-205, 47-206, 47-207, 47-208, 47-209 & 47-210			
(075-01) Bldg. 19	12x12 VFT	Bldg. 19 Café	4.5% Chrysotile	Room 47-03			
N/A	TSI Mudded Fitting	N/A	Positive	1 st Floor			

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**BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BUILDING 65
Asbestos Containing Materials**

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
175-01	Black 9x9 Mastic	65-208	1.9% Chrysotile	Rooms 65-201, 65-202, 65-203, 65-204, 65-205, 65-206, 65-207, 65-208, 65-209, 65-214, 65-215 & 65-217	Good	Non-Friable	See Drawings ASB100-ASB111
176-01	Brown 9x9 VFT	65-205	NA/PS				
177-01	White 9x9 VFT	65-205	NA/PS				
179-01	Layered Paper	65-203	26.7% Chrysotile	Rooms 65-201 through 65-209, 65-214 & 65-209	Damaged	Friable	
182-03	White Ceiling Paint	65-214	1.1% Anthophyllite	Rooms 65-210 through 65-214	Good	Non-Friable	
184-01	Interior Window Glazing	65-204	2.6% Anthophyllite	65-201 through 65-209			
185-02	Black Mastic	65-210	4.5% Chrysotile	Rooms 65-210 & 65-214			
186-01	Grey 9x9 VFT	65-214	NA/PS				

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**BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
BOILER ROOM / HEATING
Asbestos Containing Materials**

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
295-01	Layered Paper	Building 23 @ Receiving	66.7% Chrysotile	See Drawings ASB100-ASB111	Good	Non-Friable	See Drawings ASB100-ASB111
296-01	Pipe Insulation	Bldg. 23 Mens 1 st Floor	40% Chrysotile				
297-01	Mudded Fittings	Paint Shop	36.4% Chrysotile				
304-01	Transite Wall	Exterior Upper Boiler Room	16.7% Chrysotile				
305-01	Duct Insulation	On Duct Upper Boiler	10.8% Chrysotile				
313-01	Window Glazing	Boiler Room	0.71% Anthophyllite 0.71% Chrysotile				
315-01	Duct Breaching	Boiler 6 -- Side 1 st	50% Chrysotile				
317-01	Insulation	Tank #2	26.7% Chrysotile				
320-01	Corrugated Siding	Siding	12.9% Chrysotile				
321-01	Breaching	Boiler #8 Front	26.7% Chrysotile				
323-01	Insulation	Boiler 8 Flue	80% Chrysotile Trace Amosite				
324-01	Pipe Insulation	2" Yellow	66.7% Amosite				
325-01	Mudded Fitting	2" Pipe	66.6% Chrysotile				
326-01	Mudded Fitting	6" Pipe	22.2% Chrysotile				
327-01	Mudded Fitting	8" Pipe	80% Chrysotile				
328-01	Pipe Insulation	Yellow 6" Pipe	44.4% Chrysotile				
329-01	Pipe Insulation	Green 8" Pipe	57.1% Chrysotile				

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
336-04	Silver Paint	On Outside of Boiler #8	0.86% Anthophyllite 0.51% Chrysotile				
338-01	Pipe Insulation	2" Pipe	50% Chrysotile				
339-01	Pipe Insulation	6" Pipe	7% Chrysotile				
340-01	Tank Insulation	Chemical Mixing Room	40% Chrysotile				
341-01	Galbestos	Siding On Tunnel 3	23.7% Chrysotile				

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BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
EXTERIOR
Asbestos Containing Materials

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
342-01	White Paint Coating	Exterior of Building	1.3% Tremolite	See Drawings ASB100-ASB111	Good	Non-Friable	See Drawings ASB100-ASB111
343-01	Grey Paint	Overhead Exterior Door	1.3% Tremolite				

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BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
ROOFS
Asbestos Containing Materials

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
R010-01	Capstone Caulk	Bldg. 5	2.5% Chrysotile	See Drawings ASB100-ASB111	Good	Non Friable Coating Debris is Friable	See Drawings ASB100-ASB111
R011-01	Perimeter Flashing	Bldg. 5	4.9% Chrysotile				
R012-01	Pitch	Bldg. 5	6.4% Chrysotile				
R002-01	Built-up	Bldg. 6A	1.4% Chrysotile				
R006-01	Pitch	Bldg. 7	8.6% Chrysotile				
R007-01	Tar / Faceboard	Bldg. 7	12.5% Chrysotile				
R032-01	Perimeter Tar	Bldg. 16B	3.6% Chrysotile				
243-01	Window Glazing	Bldg. 17 Stairwell to Roof	4.1% Chrysotile 1.2% Anthophyllite				
R015-01	Top Hot Mop	Bldg. 17A	1.1% Chrysotile				
R016-01	Penetration Tar	Bldg. 17A	2.8% Chrysotile				
R018-02	Shingles	Bldg. 17 Shed	3.1% Chrysotile				
R019-02	Capstone Caulk	Bldg. 17A	1.5% Chrysotile				
R020-01	Perimeter Flashing Tar	Bldg. 17A	9.6% Chrysotile				
R022-01	Perimeter Flashing Tar	Bldg. 17B	4.4% Chrysotile				
R056-02	Flashing	Bldg. 22A	3.1% Chrysotile				
R029-01	Vapor Barrier	Bldg. 35 / Under Capstone	10.5% Chrysotile				
R043-01	Vapor Barrier	Bldg. 37 / Under Coping	10.9% Chrysotile				
R045-02	Vapor Barrier	Bldg. 37	15.9% Chrysotile				
R064-01	Penetration Tar	Bldg. 65	3% Chrysotile				

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
R065-01	Duct Tar	Bldg. 65	15.2% Chrysotile				
R021-01	Perimeter Tar	Bldg. 66	8.7% Chrysotile				
342-08	Paint Coating	Parapit Coping Roofs	2.4% Chrysotile				
349-01	Tar Coating	On Tunnel 4 Roof	10.4% Chrysotile				

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**BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
STRAINED FOOD BUILDING
Asbestos Containing Materials**

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
253-01	TSI	2 nd Floor Pillar L-4	7% Chrysotile	2 nd Floor Pillar @ L-4 and All 2 nd Floor	Non-Friable	Good	See Drawings ASB100-ASB111
265-01	Brown 12x12 VFT	Room 213	5.6% Chrysotile	Room 213			
278-01	TSI	Room 303 @ B3	33.3% Chrysotile	Room 303 & Whole 3 rd Floor			
280-01	TSI	Room 404 Pillar B3	17.4% Chrysotile	404 Whole Floor			
281-01	TSI	Bldg. 20 3 rd Floor Pillar B3	36.4% Chrysotile	Bldg. 20 3 rd Floor Pillar B3			
283-01	Silver Paint	Room 403 Walls	8% Chrysotile	Room 403 Walls			
N/A	Mudded Fittings	N/A	Positive	2 nd , 3 rd & 4 th Floors			

* Quantities are only estimates and should be field verified.

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**BEECH-NUT NUTRITION CORPORATION
PLANT WEST OF CANAJOHARIE CREEK
TUNNELS 1-4 AT STRAINED FOOD
Asbestos Containing Materials**

Sample No.	Material Description	Sample Location	Asbestos %	Homogenous Locations	Condition	Friability	Qty*
289-01	TSI Residue	Tunnel 4 on Hangers	50% Chrysotile	Tunnel 4	Significantly Damaged	Friable	20 Sq. Ft.
290-01	TSI / Debris	Tunnel 4 on Floor	57.1% Chrysotile				1,000 Sq. Ft.
348-01	Exterior Paint	On Tunnel 4 -- Exterior	2.7% Anthophyllite		Good	Non-Friable	2,400 Sq. Ft.

* Quantities are only estimates and should be field verified.

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ATTACHMENT C

ASBESTOS SAMPLE AND LOCATION DRAWINGS

ATTACHMENT D

**ASBESTOS LABORATORY ANALYSIS REPORT WITH CHAIN OF CUSTODY
DOCUMENTATION**



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-9392

December 6, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211113945
P.O. #111110AA
111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #6 (Report Amended 12/6/2011)

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Wednesday, November 23, 2011, for a 5 day turnaround:

130-01, 130-02, 131-01, 131-02, 132-01, 132-02, 133-01, 133-02, 134-01, 134-02, 135-01, 135-02, 136-01, 136-02, 137-01, 137-02, 138-01, 138-02, 139-01, 139-02, 140-01, 140-02, 141-01, 141-02, 142-01, 142-02, 143-01, 143-02, 144-01, 144-02, 145-01, 145-02, 146-01, 146-02, 147-01, 147-02, 148-01, 148-02, 148-03, 149-01, 149-02, 149-03, 150-01, 150-02, 150-03, 151-01, 151-02, 151-03, 151-04, 151-05, 152-01, 152-02, 153-01, 153-02, 154-01, 154-02

The 56 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

Paul J. Mucha
Laboratory Director

**AmeriSci New York**

117 EAST 30TH ST.

NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.

Attn: Joella Viscusi

12 Colvin Avenue

Albany, NY 12206

Date Received 11/23/11

Date Examined 11/28/11

ELAP # 11480

AmeriSci Job # 211113945

P.O. #

Page 1 of 10

RE: 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#6 (Report Amended 12/6/2011)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
130-01 130 Location: Mastic, 301	211113945-01	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 14.8 %			
130-02 130 Location: Mastic, 301	211113945-02	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 10.8 %			
131-01 131 Location: White 12x12 VFT, 307	211113945-03	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Ella Babayeva on 11/28/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 7.1 %			
131-02 131 Location: White 12x12 VFT, 301	211113945-04	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Ella Babayeva on 11/28/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 7.2 %			
132-01 132 Location: Mastic, 307	211113945-05	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 6.1 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#6 (Report Amended 12/6/2011)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
132-02 132 Location: Mastic, 307	211113945-06	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 5.8 %			
133-01 133 Location: 12x12 VFT Tan, 307	211113945-07	Yes	2.1 % (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 2.1 % Other Material: Non-fibrous 18.5 %			
133-02 133 Location: 12x12 VFT Tan, 307	211113945-08		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
134-01 134 Location: Mastic, 304	211113945-09	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 19.9 %			
134-02 134 Location: Mastic, 304	211113945-10	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 21.2 %			
135-01 135 Location: White 9x9 VFT, 304	211113945-11	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 48.2 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#6 (Report Amended 12/6/2011)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
135-02 135 Location: White 9x9 VFT, 304 Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 47.6 %	211113945-12	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
136-01 136 Location: 1x1 Ceiling Tile, 304 Analyst Description: Brown, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 8.4 %	211113945-13	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
136-02 136 Location: 1x1 Ceiling Tile, 304 Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 12.8 %	211113945-14	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
137-01 137 Location: Mastic, 308 Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 5.9 %	211113945-15	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
137-02 137 Location: Mastic, 308 Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 3.9 %	211113945-16	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
138-01 138 Location: Green 9x9 VFT, 308 Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 3.9 % Other Material: Non-fibrous 23.5 %	211113945-17	Yes	3.9 % (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#6 (Report Amended 12/6/2011)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
138-02 138	211113945-18 Location: Green 9x9 VFT, 308		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
139-01 139	211113945-19 Location: Tan 9x9 VFT, 403	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 47.2 %			
139-02 139	211113945-20 Location: Tan 9x9 VFT,	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 47.1 %			
140-01 140	211113945-21 Location: Transite Wall, 410	Yes	18.2 % (by NYS ELAP 198.1) by Ella Babayeva on 11/28/11
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 18.2 % Other Material: Non-fibrous 81.8 %			
140-02 140	211113945-22 Location: Transite Wall, 410		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
141-01 141	211113945-23 Location: Brick Mortar, 401	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/28/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#6 (Report Amended 12/6/2011)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
141-02 141 Location: Brick Mortar, 401	211113945-24	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/28/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
142-01 142 Location: Brick, 401	211113945-25	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/28/11
Analyst Description: Orange, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
142-02 142 Location: Brick, 401	211113945-26	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/28/11
Analyst Description: Orange, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
143-01 143 Location: Sheetrock Walls, Rm. 227	211113945-27	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/28/11
Analyst Description: OffWhite/Tan, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 15 %, Fibrous glass Trace, Non-fibrous 85 %			
143-02 143 Location: Sheetrock Walls, Rm. 227	211113945-28	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/28/11
Analyst Description: OffWhite/Tan, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 20 %, Non-fibrous 80 %			
144-01 144 Location: Black Ceiling Mastic, 305	211113945-29	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 19.2 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#6 (Report Amended 12/6/2011)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
144-02 144	211113945-30 Location: Black Ceiling Mastic, 305	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 13.2 %			
145-01 145	211113945-31 Location: Panel Adhesive, 403	Yes	2.9 % (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 2.9 % Other Material: Non-fibrous 20.4 %			
145-02 145	211113945-32 Location: Panel Adhesive, 403		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
146-01 146	211113945-33 Location: Joint Compound, 240	Yes	Trace (<0.25 % pc) (ELAP 198.1; 400pc) by Ella Babayeva on 11/28/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 100 %			
146-02 146	211113945-34 Location: Joint Compound, 228	Yes	Trace (<0.25 % pc) (ELAP 198.1; 400pc) by Ella Babayeva on 11/28/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 100 %			
147-01 147	211113945-35 Location: Ceiling, 409	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/28/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#6 (Report Amended 12/6/2011)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
147-02 147 Location: Ceiling, 409	211113945-36	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/28/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
148-01 148 Location: Silver Paint, 409	211113945-37	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Silver, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 48.6 %			
148-02 148 Location: Silver Paint, 409	211113945-38	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Silver, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 45.3 %			
148-03 148 Location: Silver Paint, 306	211113945-39	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Silver, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 42.2 %			
149-01 149 Location: Ceiling Plaster, 307	211113945-40	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/28/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
149-02 149 Location: Ceiling Plaster, 307	211113945-41	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/28/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#6 (Report Amended 12/6/2011)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
149-03 149	211113945-42 Location: Ceiling Plaster, 302	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/28/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
150-01 150	211113945-43 Location: Green Wall Paint, 305	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Green, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 29.8 %			
150-02 150	211113945-44 Location: Green Wall Paint, 305	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Green, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 38.9 %			
150-03 150	211113945-45 Location: Green Wall Paint, 305	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Green, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 30 %			
151-01 151	211113945-46 Location: White Wall Paint, 401	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Green, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 60.8 %			
151-02 151	211113945-47 Location: White Wall Paint, 401	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 60.6 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#6 (Report Amended 12/6/2011)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
151-03 151 Location: White Wall Paint, 405	211113945-48	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 62.6 %			
151-04 151 Location: White Wall Paint, 405	211113945-49	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 38.3 %			
151-05 151 Location: White Wall Paint, 405	211113945-50	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 48.1 %			
152-01 152 Location: Sheetrock Wall, 304	211113945-51	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/28/11
Analyst Description: OffWhite/Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 10 %, Non-fibrous 90 %			
152-02 152 Location: Sheetrock Wall, 304	211113945-52	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 11/28/11
Analyst Description: OffWhite/Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 10 %, Non-fibrous 90 %			
153-01 153 Location: Mastic, 223	211113945-53	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 20.7 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#6 (Report Amended 12/6/2011)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
153-02 153 Location: Mastic, 223	211113945-54	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 12.2 %			
154-01 154 Location: Green 9x9, 223	211113945-55	Yes	6.8 % (by NYS ELAP 198.6) by Ella Babayeva on 11/28/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 6.8 % Other Material: Non-fibrous 37.7 %			
154-02 154 Location: Green 9x9, 223	211113945-56		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

Reporting Notes:Analyzed by: Ella Babayeva 

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. NYHA Lab # 102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By:  END OF REPORT

Table I
Summary of Bulk Asbestos Analysis Results

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #6 (Report Amended 12/6/2011)

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	130-01	130	0.061	83.6	1.6	14.8	NAD	NAD
Location:	Mastic, 301							
02	130-02	130	0.065	69.2	20.0	10.8	NAD	NAD
Location:	Mastic, 301							
03	131-01	131	0.267	18.4	74.5	5.6	Chrysotile <0.25	Chrysotile 1.5
Location:	White 12x12 VFT, 307							
04	131-02	131	0.293	18.1	74.7	7.2	Chrysotile <0.25	NA/PS
Location:	White 12x12 VFT, 301							
05	132-01	132	0.098	92.9	1.0	6.1	NAD	NAD
Location:	Mastic, 307							
06	132-02	132	0.104	90.4	3.8	5.8	NAD	NAD
Location:	Mastic, 307							
07	133-01	133	0.233	28.3	51.1	18.5	Chrysotile 2.1	NA
Location:	12x12 VFT Tan, 307							
08	133-02	133	0.201	28.4	51.2	20.4	NA/PS	NA
Location:	12x12 VFT Tan, 307							
09	134-01	134	0.141	76.6	3.5	19.9	NAD	NAD
Location:	Mastic, 304							
10	134-02	134	0.099	76.8	2.0	21.2	NAD	NAD
Location:	Mastic, 304							
11	135-01	135	0.195	34.4	17.4	48.2	NAD	NAD
Location:	White 9x9 VFT, 304							
12	135-02	135	0.187	34.2	18.2	47.6	NAD	NAD
Location:	White 9x9 VFT, 304							
13	136-01	136	0.131	89.3	2.3	8.4	NAD	NAD
Location:	1x1 Ceiling Tile, 304							
14	136-02	136	0.179	81.0	6.1	12.8	NAD	NAD
Location:	1x1 Ceiling Tile, 304							
15	137-01	137	0.118	92.4	1.7	5.9	NAD	NAD
Location:	Mastic, 308							
16	137-02	137	0.076	94.7	1.3	3.9	NAD	NAD
Location:	Mastic, 308							

Table I
Summary of Bulk Asbestos Analysis Results

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #6 (Report Amended 12/6/2011)

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	138-01	138	0.241	22.0	50.6	23.5	Chrysotile 3.9	NA
Location:	Green 9x9 VFT, 308							
18	138-02	138	0.206	21.4	55.8	22.8	NA/PS	NA
Location:	Green 9x9 VFT, 308							
19	139-01	139	0.254	33.5	19.3	47.2	NAD	NAD
Location:	Tan 9x9 VFT, 403							
20	139-02	139	0.255	33.3	19.6	47.1	NAD	NAD
Location:	Tan 9x9 VFT,							
21	140-01	140	---	---	---	---	Chrysotile 18.2	NA
Location:	Transite Wall, 410							
22	140-02	140	---	---	---	---	NA/PS	NA
Location:	Transite Wall, 410							
23	141-01	141	---	---	---	---	NAD	NA
Location:	Brick Mortar, 401							
24	141-02	141	---	---	---	---	NAD	NA
Location:	Brick Mortar, 401							
25	142-01	142	---	---	---	---	NAD	NA
Location:	Brick, 401							
26	142-02	142	---	---	---	---	NAD	NA
Location:	Brick, 401							
27	143-01	143	---	---	---	---	NAD	NA
Location:	Sheetrock Walls, Rm. 227							
28	143-02	143	---	---	---	---	NAD	NA
Location:	Sheetrock Walls, Rm. 227							
29	144-01	144	0.395	8.6	72.2	19.2	NAD	NAD
Location:	Black Ceiling Mastic, 305							
30	144-02	144	0.334	6.9	79.9	13.2	NAD	NAD
Location:	Black Ceiling Mastic, 305							
31	145-01	145	0.219	42.0	34.7	20.4	Chrysotile 2.9	NA
Location:	Panel Adhesive, 403							
32	145-02	145	0.181	48.1	32.0	19.9	NA/PS	NA
Location:	Panel Adhesive, 403							

See Reporting notes on last page

Table I
Summary of Bulk Asbestos Analysis Results

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #6 (Report Amended 12/6/2011)

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
33	146-01	146					Chrysotile <0.25	NA
Location:	Joint Compound, 240							
34	146-02	146					Chrysotile <0.25	NA
Location:	Joint Compound, 228							
35	147-01	147					NAD	NA
Location:	Ceiling, 409							
36	147-02	147					NAD	NA
Location:	Ceiling, 409							
37	148-01	148	0.414	24.6	26.8	48.6	NAD	NAD
Location:	Silver Paint, 409							
38	148-02	148	0.676	21.4	33.3	45.3	NAD	NAD
Location:	Silver Paint, 409							
39	148-03	148	0.694	21.3	36.5	42.2	NAD	NAD
Location:	Silver Paint, 306							
40	149-01	149					NAD	NA
Location:	Ceiling Plaster, 307							
41	149-02	149					NAD	NA
Location:	Ceiling Plaster, 307							
42	149-03	149					NAD	NA
Location:	Ceiling Plaster, 302							
43	150-01	150	0.410	32.2	38.0	29.8	NAD	NAD
Location:	Green Wall Paint, 305							
44	150-02	150	0.838	26.8	34.2	38.9	NAD	NAD
Location:	Green Wall Paint, 305							
45	150-03	150	0.337	27.9	42.1	30.0	NAD	NAD
Location:	Green Wall Paint, 305							
46	151-01	151	1.175	21.2	18.0	60.8	NAD	NAD
Location:	White Wall Paint, 401							
47	151-02	151	0.426	20.2	19.2	60.6	NAD	NAD
Location:	White Wall Paint, 401							
48	151-03	151	0.660	22.0	15.5	62.6	NAD	NAD
Location:	White Wall Paint, 405							

See Reporting notes on last page

Table I
Summary of Bulk Asbestos Analysis Results

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #6 (Report Amended 12/6/2011)

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
49	151-04	151	0.120	45.0	16.7	38.3	NAD	NAD
Location:	White Wall Paint, 405							
50	151-05	151	0.322	22.7	29.2	48.1	NAD	NAD
Location:	White Wall Paint, 405							
51	152-01	152	---	---	---	---	NAD	NA
Location:	Sheetrock Wall, 304							
52	152-02	152	---	---	---	---	NAD	NA
Location:	Sheetrock Wall, 304							
53	153-01	153	0.184	75.0	4.3	20.7	NAD	NAD
Location:	Mastic, 223							
54	153-02	153	0.123	86.2	1.6	12.2	NAD	NAD
Location:	Mastic, 223							
55	154-01	154	0.299	29.8	25.8	37.7	Chrysotile 6.8	NA
Location:	Green 9x9, 223							
56	154-02	154	0.190	30.5	27.9	41.6	NA/PS	NA
Location:	Green 9x9, 223							

Analyzed by: Aleksandr Barengolts *AB Barengolts*; Date Analyzed 11/28/2011

**Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: *[Signature]*

A

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

211113945

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

Page ____ of ____

PROJECT INFORMATION

1. Client: BEECH - NUT		Project Name: BEECH - NUT		2a. Project Street Address: Mangrove St		2b. Client Contact:	
3. Project Number: 11112AA		4. Inspector: B. Cleary		City, State, Zip Code: Cunnagunne, NX		5. Collection Date: 11-17-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input checked="" type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		8. Sampling Areas: Bldg # 6		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NDB PLM's, continue to TEM	

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
130	01	Mastic				301	N	G		
↓	02	↓				301				
131	01	White 12x12 VEE				307				
↓	02	↓				307				
132	01	Mastic				307				
↓	02	↓				↓				
133	01	12x12 VEE				307				
↓	02	↓				↓				
134	01	Mastic				304				
↓	02	↓				↓				
135	01	White 9x9 VEE				↓				
↓	02	↓				↓				
136	01	1x1 Ceiling tile				304				
↓	02	↓				↓				

CHAIN OF CUSTODY

19. Relinquished By:	20. Date: 11-22-11	21. Time:	22. Received By: B. Cleary	23. Date: 11/23/11	24. Time: 1206
II					
III					

LAB INFORMATION

25. Lab Name	26. Date: 11/23	27. Time: 15:00
a. Analyzed By: B. Cleary		
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Jella Viscusi

29. Results To:

Phone #
Fax:

Office

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

A

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

211113945

Page _____ of _____

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Mansuk St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. City, State, Zip Code: Ganghane, NY	5. Collection Date: 11-17-11
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other	7. Building Name: BEECH - NOT	8. Sampling Areas: Bldg # 6	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOS PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
137	01	Mastic				308	N			
	02									
138	01	Green 9x9 VFC				308				
	02									
139	01	Tan 9x9 VFC				403				
	02					404				
140	01	Transite walls				410				
	02					410				
141	01	Brick Mortar				401				
	02									
142	01	Brick								
	02									
143	01	Sheetrock walls				RM 227				
	02									

CHAIN OF CUSTODY

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
	11-22-11		Joe Paganini	11/23/11	1206
20. Ambient Project Manager:	21. Results To:	22. Phone #:	23. Drawings:	24. Sample Locations	25. Material Locations
Jella Viscusi	Office				

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By: Ewa Babayeva	11/28	15:02
b. QC by:		
c. Lab Batch #:		

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

211113945

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

Page ____ of ____

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mansuk St	2b. Client Contact:
3. Project Number: 111110AA	4. Inspector: B. Cleary	City, State, Zip Code: Longshore, NY	
5. Sample TAT: <input checked="" type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other	7. Building Name: BEECH - NUT	8. Sampling Areas: Bldg # 6	5. Collection Date: 11-17-11
9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM			

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates					
1444	01	Black Ceiling Mastic				305		N	G		
145	02	Panel Adhesive				403					
146	01	Joint Compound				240					
147	01	Ceiling				228					
148	02					409					
148	01	Silver Paint			X	409					
148	02				X	409					
149	03				X	200					
149	01	Ceiling Plaster				307					
149	02					307					
149	03					302					

CHAIN OF CUSTODY

19. Relinquished By: <i>[Signature]</i>	20. Date: 11-22-11	21. Time	22. Received By: <i>[Signature]</i>	23. Date: 11/23/11	24. Time: 12:34
25. Lab Name					
a. Analyzed By: ELIA BARRERA					
b. QC by:					
c. Lab Batch #:					

LAB INFORMATION

25. Lab Name	26. Date: 11/28	27. Time: 15:00
a. Analyzed By: ELIA BARRERA		
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

[Signature]
Jella Viscusi

29. Results To:

Phone #:
Fax:

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

211113945

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT		2. Project Name: BEECH - NUT		2a. Project Street Address: Mangrove St		2b. Client Contact:	
3. Project Number: 11110AA		4. Inspector: B. Cleary		5. Collection Date: 11-17-11			
6. Sample TAT: <input checked="" type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		8. Sampling Areas: Bldg #10		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOS PLM's, continue to TEM	

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (L.F., SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
130	01	Green Wall Paint	X			305	N	G		
	02	J	X							
	03	J	X							
151	01	White Wall Paint	X			401				
	02	J	X							
	03	J	X			401				
	04	J	X			405				
	05	J	X			405				
152	01	Sheetrock wall			X	304				
	02	J			X					
153	01	mastic			X	223				
	02	J			X	223				
154	01	Green q.v.g			X	223				
	02	J			X	223				

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
<i>[Signature]</i>	11-22-11		<i>[Signature]</i>	11/23/11	12:00
20. Ambient Project Manager:	29. Results To: Phone # Fax:				
<i>[Signature]</i>	<i>[Signature]</i>				

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By: <i>[Signature]</i>	11/28	15:00
b. QC by:		
c. Lab Batch #:		

31. Comments:

30. Drawings:	31. Comments:
<input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	



PH: 518-482-0704
FX: 518-482-0750

Not

Date: _____

Project Number: _____

Project Manager: _____

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www.ambient-env.com



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

December 23, 2011

Response Labs, LLC
Attn: John Snyder
12 Colvin Avenue
Albany, NY 12206

RE: Response Labs, LLC
Job Number 211122379
P.O. #111110AA
111110AA; Beech-Nut; Mohawk St. Canajoharie, NY/ Building 6 (Report Amended 12/23/2011)

Dear John Snyder:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Response Labs, LLC samples, received at AmeriSci on Monday, December 12, 2011, for a 48 hour turnaround:

2985797, 2985798

The 2 samples, placed in Zip Lock Bag, were shipped to AmeriSci via UPS. Response Labs, LLC requested ELAP TEM (only) analysis of these inert residue samples.

The results of the analyses which were performed under ELAP 198.4 guidelines are presented in the Summary Table section of this report. This report relates ONLY to the TEM analysis expressed as percent asbestos of inert material provided from matrix reduction. Matrix reduction for these samples as well as final residue weight calculations was performed by the client. The client is responsible for matrix reduction and PLM evaluation if required by ELAP 198.6 and 198.4. This report must not be used to claim product endorsement or approval by NVLAP, ELAP or any other associated AmeriSci certifying agency. This report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha".

Paul J. Mucha
Laboratory Director

Client Name: Response Labs, LLC

Table I

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech-Nut; Mohawk St. Canajoharie, NY/ Building 6 (Report Amended 12/23/2011)

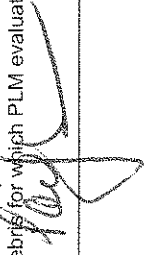
AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	2985797		---	---	---	---	NAD
Location:	Vapor Barrier/ Rm 226/ 11.9%						
02	2985798		---	---	---	---	NAD
Location:	Vapor Barrier Rm 228/ 16.3%						

Analyzed by: Roman Peysakhov

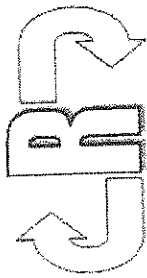
Date Analyzed 12/14/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 

Response Labs, LLC
12 Colvin Avenue
Albany, NY 12206
(518) 482-5630



BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

PROJECT INFORMATION

Client: **BEECH NOT** Project Name: **BEECH - NOT** 2a. Project Street Address: **Munguik St** 2b. Client Contact: **48 HR**

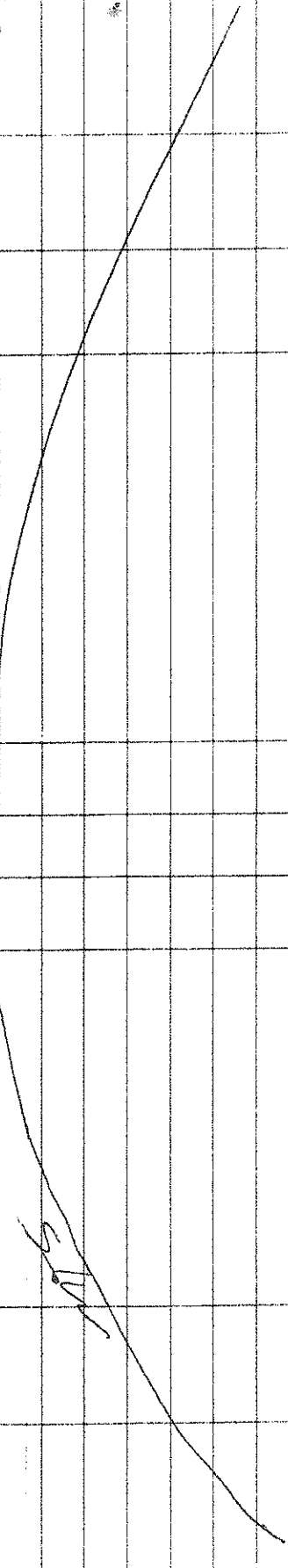
Project Number: **111100A** Inspector: **B. Cleary** City, State, Zip Code: **Congareville, NY**

Sample ID: **21 HR 46 HR** 7. Building Name: **BEECH - NOT** 8. Sampling Areas: **Building 6**

9. Comments: (Field) **12/3/11**
☒ Analyze 1st First Positive By Remington (RPL) **12/3/11**
☒ For Negative NUG PLM's, continue to 18*

BULK SAMPLE LOCATION

18. Heterogeneous Area Number	17. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Coordinates	15. Fracture (N/A)	16. Condition (G, C, SD)	17. Lab ID
			Surf	TSI	MISC				
298 5797 01	↓ 5798 01	Vapor Barrier ↓			X	Rm 226	N	G	6
299 5799 01	↓ 5800 02	Elbow Jumper ↓			X	Rm 228	N	G	6
300 5801 01	↓ 5802 02	VEF			X	Rm 226	N	G	6
					X	Rm 228	N	G	6
					X	Rm 226	N	G	6
					X	Rm 228	N	G	6



CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
<i>M. Sullivan</i>	12/3/11	1200	<i>Anthony C. Lusk</i>	12/6/11	805
			<i>Joseph P. Lusk</i>	12/6/11	1016

LAB INFORMATION

25. Lab Name: <i>Response Labs</i>	26. Date: <i>11/17</i>	27. Time: <i>11:30</i>
a. Analyzed By: <i>[Signature]</i>		
b. QC by: <i>[Signature]</i>		
c. Lab Batch # <i>854-412</i>		

28. Ambient Project Manager:

Kella Viscusi

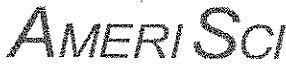
29. Results To:

Phone # *518-482-5630*
Fax: *518-482-5630*

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

December 12, 2011

Response Labs, LLC
Attn: John Snyder
12 Colvin Avenue
Albany, NY 12206

RE: Response Labs, LLC
Job Number 211122137
P.O. #111110AA
111110AA; Beech Nut; Mohawk St., Canajoharie, NY; (Building 6)

Dear John Snyder:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Response Labs, LLC samples, received at AmeriSci on Friday, December 09, 2011, for a 3 day turnaround:

5801-01, 5802-02

The 2 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Response Labs, LLC requested ELAP TEM (only) analysis of these inert residue samples.

The results of the analyses which were performed under ELAP 198.4 guidelines are presented in the Summary Table section of this report. This report relates ONLY to the TEM analysis expressed as percent asbestos of inert material provided from matrix reduction. Matrix reduction for these samples as well as final residue weight calculations was performed by the client. The client is responsible for matrix reduction and PLM evaluation if required by ELAP 198.6 and 198.4. This report must not be used to claim product endorsement or approval by NVLAP, ELAP or any other associated AmeriSci certifying agency. This report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha", with a long horizontal stroke extending to the right.

Paul J. Mucha
Laboratory Director

Client Name: Response Labs, LLC

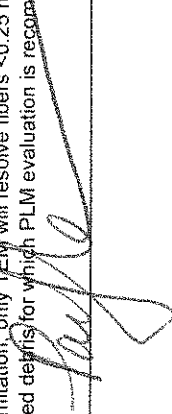
Table I
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method
 111110AA; Beech Nut; Mohawk St., Canajoharie, NY; (Building 6)

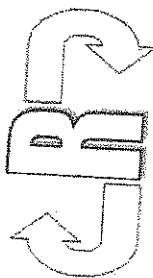
AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	5801-01	300					NAD
Location:	VFT - Rm. 226 - 69.7% Acid Residue						
02	5802-02	300					NAD
Location:	VFT - Rm. 228 - 66.3% Acid Residue						

Analyzed by: Ravi N. Krishnappa  Date Analyzed 12/12/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

 Reviewed By: 



Response Labs, LLC
12 Colvin Avenue
Albany, NY 12206
(518) 482-5630

Page 1 of 1

211122137

Page 1 of 1

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

30 DAY TAT

ELAP 198.4

PROJECT INFORMATION

1. Client BEECH NUT	2. Project Name BEECH NUT	2a. Project Street Address Morgan St	2b. Client Contact
3. Project Number 1111QA	4. Inspector B. Cleary	5. City, State, Zip Code Longmeadow, NY	5. Collection Date 12/3/11
6. Sample TAT 30 DAY	7. Building Name BEECH NUT	8. Sampling Areas Building 6	9. Comments (Field) <input checked="" type="checkbox"/> Analyze by First Positive by Hemogluin (HPT) <input checked="" type="checkbox"/> For Negative HPT HLM's continue to TEM

BULK SAMPLE LOCATION

11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Coordinates	15. Feasibility (NPT)	16. Feasibility (HPT)	17. Feasibility (HPT)
		Surf	TSI	MISC				
298 5797 01	Vapor Barrier ↓			X	Rm 226	N	G	
↓ 5798 01				X	Rm 228	N	G	
299 5799 01	Floor Leveler ↓			X	Rm 226	N	G	
↓ 5800 02				X	Rm 228	N	G	
300 5801 01	VET			X	Rm 226	N	G	
↓ 5802 02				X	Rm 228	N	G	

CHAIN OF CUSTODY

19. Relinquished By: M. Sullivan	20. Date 12/3/11	21. Time 1200	22. Received By: Robert M. Sullivan	23. Date 12/6/11	24. Time 805
			25. Lab Name Response Labs		
			a. Analyzed By: 11917		
			b. QC by		
			c. Lab Batch # 854-412		

28. Ambient Project Manager: John Viscusi	29. Results To: Phone # Fax	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	31. Comments
---	-----------------------------------	---	--------------



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Client: Ambient Environmental
12 Colvin Avenue
Albany NY 12206

Client Project Number: 111110AA

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 6

Laboratory Job Number: 854-412
Sampled By: Bryan Cleary
Collection Date: 12/5/2011
Date Received: 12/6/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5797	298-01	Homogeneous	Black	10.9%	86.2	1.9	11.9	Inc.
Sampled Material: Vapor Barrier					Non-Asbestos Fibers		Asbestos Types:	
Sample Location: Room 226					1.0% Fiber Glass		Inconclusive-No Asbestos Detected	Client Requested TEM
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/7/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5798	298-02	Homogeneous	Black	15.3%	80.6	3.2	16.3	Inc.
Sampled Material: Vapor Barrier					Non-Asbestos Fibers		Asbestos Types:	
Sample Location: Room 228					1.0% Fiber Glass		Inconclusive-No Asbestos Detected	Client Requested TEM
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/7/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5799	299-01	Homogeneous	White	100%				NAD
Sampled Material: Floor Leveler					Non-Asbestos Fibers		Asbestos Types:	
Sample Location: Room 226					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/8/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5800	299-02	Homogeneous	White	100%				NAD
Sampled Material: Floor Leveler					Non-Asbestos Fibers		Asbestos Types:	
Sample Location: Room 228					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/8/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

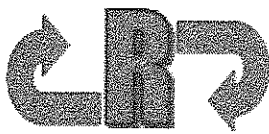
Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624
 NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
 Mohawk St, Canajoharie NY
Sampling Area: Building 6

Laboratory Job Number: 854-412
Sampled By: Bryan Cleary
Collection Date: 12/5/2011
Date Received: 12/6/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5801	300-01	Homogeneous	White	69.3%	29.7	0.6	69.7	0.40%
Sampled Material: VFT					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Room 226					None Detected	0.40%	Tremolite Client Requested TEM	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/7/2011				
5802	300-02	Homogeneous	White	65.9%	31.2	2.5	66.3	0.36%
Sampled Material: VFT					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Room 228					None Detected	0.36%	Tremolite Client Requested TEM	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/7/2011				

Definitons of Abbreviations: **NOB:** Non-Organically Bound, **Trace:** Asbestos Detected at 1% or Less, **TEM:** Transmission Electron Microscope,
Inc.: Inconclusive, **NAD:** No Asbestos Detected, **NA/PS:** Not Analyzed Positive Stop, **NA:** Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis.
 ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams

Table 1
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method
 111110AA, Beech-Nut, Mohawk St, Canagohane, NY Building 6

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	2985797						
Location: Vapor Barrier Rm 226/ 11.9%							NAD
02	2985798						
Location: Vapor Barrier Rm 228/ 16.3%							NAD

Analyzed by: Roman Pysakchov



Date Analyzed 12/14/2011

**Quantitative Analysis (Semi-Full): Bulk Asbestos Analysis - PLM by EPA 600/4-92-020 per 40 CFR of ELAP 198.1 for New York fragile samples or ELAP 198.6 for New York NOB samples; TEM (Semi-Full) by EPA 600/4-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4 for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "N/A" = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

Table 1
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method
111110AA; Beech Nut, Mohawk St., Canajoharie, NY, (Building 6)

AmeriSci Sample #	Client Samples	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	5801-01	300	---	---	---	---	MAD
Location: VFT - Rm. 226 - 69.7% Acid Residue							
02	5802-02	300	---	---	---	---	MAD
Location: VFT - Rm. 228 - 66.3% Acid Residue							

Analyzed by: Ravi N. Krishnapa *[Signature]* Date Analyzed 12/12/2011

**Quantitative Analysis (Semi-Full): Bulk Asbestos Analysis - PLM by EPA 800/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi-Full) by EPA 600/R-93/116 (not covered by NWLAP Bulk accreditation) or ELAP 198.4 for New York samples; MAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "N/A" = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analysis); AIHA Lab # 102843; NWLAP Lab Code 200546-0; NYSIDOM ELAP Lab ID# 1480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FAX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: McQuinn St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Deane	5. Collection Date: 12/3/11	
6. Sample TAT: a. 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input checked="" type="checkbox"/> Other <input type="checkbox"/>	7. Building Name: BEECH - NUT	8. Sampling Area: Building 6	9. Comments (Field): Analyze to First Positive By Homogeneous Material For Negative NOB PLW's, continue to TEM

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location Sample Coordinates	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
298 577	01	Vapor Barrier			X	Rm 226	N	G		
↓ 5798	02				X	Am 226	N	G		
299 579	01	Floor Javelor			X	Rm 226	N	G		
↓ 5800	02				X	Rm 226	N	G		
300 580	01	VECT			X	Rm 226	N	G		
↓ 5802	02				X	Rm 226	N	G		

CHAIN OF CUSTODY

19. Refurnished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
M. Sullivan	12/3/11	1700	Matthew C. Turner	12/6/11	805
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
Pepperoni Labs	1/17	
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	854-412	

28. Ambient Project Manager: Jella Viscusi	29. Results To: Phone # 518-482-0704 Fax: 518-482-0750	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input type="checkbox"/> Material Locations
--	--	--

31. Comments:



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

December 10, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211121517
P.O. #111110AA
111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Bldg. 17

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Monday, December 05, 2011, for a 5 day turnaround:

229-01, 229-02, 230-01, 230-02, 231-01, 231-02, 232-01, 232-02, 233-01, 233-02, 234-01, 234-02, 234-03, 235-01, 235-02, 236-01, 236-02, 237-01, 237-02, 238-01, 238-02, 239-01, 239-02, 240-01, 240-02, 241-01, 241-02, 242-01, 242-02, 243-01, 243-02, 244-01, 244-02, 245-01, 245-02

The 35 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha".

Paul J. Mucha
Laboratory Director

**AmeriSci New York**

117 EAST 30TH ST.

NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.

Attn: Joella Viscusi

12 Colvin Avenue

Albany, NY 12206

Date Received 12/05/11**Date Examined** 12/08/11**ELAP #** 11480**RE:** 111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Bldg.
17**AmeriSci Job #** 211121517**P.O. #****Page** 1 of 7

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
229-01 229 Location: 17-315/Black Mastic	211121517-01	Yes	2.5 % (ELAP 198.6; 400pc) by Karol H. Lu on 12/08/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 2.5 % Other Material: Non-fibrous 28.6 %			
229-02 229 Location: 17-306/Black Mastic	211121517-02		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
230-01 230 Location: 17-314/Ceramic Floor Tile	211121517-03	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/08/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
230-02 230 Location: 17-313/Ceramic Floor Tile	211121517-04	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/08/11
Analyst Description: Blue, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
231-01 231 Location: 17-314/Grout For 230-01	211121517-05	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/08/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Bldg. 17

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
231-02 231	211121517-06 Location: 17-313/Grout For 230-02	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/08/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
232-01 232	211121517-07 Location: 17-313/Wall Ceramic Tile	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/08/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
232-02 232	211121517-08 Location: 17-314/Wall Ceramic Tile	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/08/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
233-01 233	211121517-09 Location: 17-313/Grout For 232-01	Yes	Trace (<0.25 % pc) (ELAP 198.1; 400pc) by Karol H. Lu on 12/08/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 100 %			
233-02 233	211121517-10 Location: 17-314/Grout For 232-02	Yes	Trace (<0.25 % pc) (ELAP 198.1; 400pc) by Karol H. Lu on 12/08/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 100 %			
234-01 234	211121517-11 Location: 17-313/Plaster Ceilings	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/08/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Bldg. 17

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
234-02 234	211121517-12 Location: 17-313/Plaster Ceilings	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/08/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
234-03 234	211121517-13 Location: 17-314/Plaster Ceilings	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/08/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
235-01 235	211121517-14 Location: 17-407/4" Black Covebase	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 41.7 %			
235-02 235	211121517-15 Location: 17-412/4" Black Covebase	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 40.3 %			
236-01 236	211121517-16 Location: 17-407/Mastic For 235-01	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2 %			
236-02 236	211121517-17 Location: 17-412/Mastic For 235-02	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 3.1 %			

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Bldg. 17

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
237-01 237	211121517-18 Location: 17-406/4" Tan Covebase	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 47.2 %			
237-02 237	211121517-19 Location: 17-406/4" Tan Covebase	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 52 %			
238-01 238	211121517-20 Location: 17-406/Mastic For 237-01	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 50.6 %			
238-02 238	211121517-21 Location: 17-406/Mastic For 237-02	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 55.7 %			
239-01 239	211121517-22 Location: 17-402/Yellow Carpet Mastic	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 37.3 %			
239-02 239	211121517-23 Location: 17-403/Yellow Carpet Mastic	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 40.6 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Bldg. 17

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
240-01 240	211121517-24 Location: 17-412/2x2 Ceiling Tiles	Yes	2.4 % (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 1.2 %, Amosite 1.2 % Other Material: Non-fibrous 7 %			
240-02 240	211121517-25 Location: 17-414/2x2 Ceiling Tiles		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
241-01 241	211121517-26 Location: 17-417/Green Linoleum	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 10 %			
241-02 241	211121517-27 Location: 17-410/Green Linoleum	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 7.4 %			
242-01 242	211121517-28 Location: 4th Floor Back Hall/Window Glazing (Pink)	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Pink, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 16.2 %			
242-02 242	211121517-29 Location: 3rd Floor Back Hall/Window Glazing (Pink)	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Karol H. Lu on 12/08/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 15.9 %			

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Bldg. 17

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
243-01 243	211121517-30 Location: Stairwell To Roof/Window Glazing	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Karol H. Lu on 12/08/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 20.4 %			
243-02 243	211121517-31 Location: Stairwell To Roof/Window Glazing	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 6.1 %			
244-01 244	211121517-32 Location: Rm. 404/1x1 Splined Ceiling	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 1.1 %			
244-02 244	211121517-33 Location: Rm. 404/1x1 Splined Ceiling	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.7 %			
245-01 245	211121517-34 Location: Rm. 404/Glue Dabs For 244-01	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 38.3 %			
245-02 245	211121517-35 Location: Rm. 404/Glue Dabs For 244-02	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/08/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 45.8 %			

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Bldg. 17

Reporting Notes:

Analyzed by: Karol H. Lu 

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. AIHA Lab #102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By:  _____ END OF REPORT _____

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Bldg. 17

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	229-01	229	0.106	60.4	8.5	28.6	Chrysotile 2.5	NA
Location: 17-315/Black Mastic								
02	229-02	229	0.203	40.9	24.6	34.5	NA/PS	NA
Location: 17-306/Black Mastic								
03	230-01	230	---	---	---	---	NAD	NA
Location: 17-314/Ceramic Floor Tile								
04	230-02	230	---	---	---	---	NAD	NA
Location: 17-313/Ceramic Floor Tile								
05	231-01	231	---	---	---	---	NAD	NA
Location: 17-314/Grout For 230-01								
06	231-02	231	---	---	---	---	NAD	NA
Location: 17-313/Grout For 230-02								
07	232-01	232	---	---	---	---	NAD	NA
Location: 17-313/Wall Ceramic Tile								
08	232-02	232	---	---	---	---	NAD	NA
Location: 17-314/Wall Ceramic Tile								
09	233-01	233	---	---	---	---	Chrysotile <0.25	NA
Location: 17-313/Grout For 232-01								
10	233-02	233	---	---	---	---	Chrysotile <0.25	NA
Location: 17-314/Grout For 232-02								
11	234-01	234	---	---	---	---	NAD	NA
Location: 17-313/Plaster Ceilings								
12	234-02	234	---	---	---	---	NAD	NA
Location: 17-313/Plaster Ceilings								
13	234-03	234	---	---	---	---	NAD	NA
Location: 17-314/Plaster Ceilings								
14	235-01	235	0.321	40.5	17.8	41.7	NAD	NAD
Location: 17-407/4" Black Covebase								
15	235-02	235	0.377	40.3	19.4	40.3	NAD	NAD
Location: 17-412/4" Black Covebase								
16	236-01	236	0.198	92.9	5.1	2.0	NAD	NAD
Location: 17-407/Mastic For 235-01								

See Reporting notes on last page

Table I
Summary of Bulk Asbestos Analysis Results

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Bldg. 17

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	236-02	236	0.128	93.8	3.1	3.1	NAD	NAD
Location:	17-412/Mastic For 235-02							
18	237-01	237	0.360	44.2	8.6	47.2	NAD	NAD
Location:	17-406/4" Tan Covebase							
19	237-02	237	0.275	43.3	4.7	52.0	NAD	NAD
Location:	17-406/4" Tan Covebase							
20	238-01	238	0.170	42.4	7.1	50.6	NAD	NAD
Location:	17-406/Mastic For 237-01							
21	238-02	238	0.203	41.9	2.5	55.7	NAD	NAD
Location:	17-406/Mastic For 237-02							
22	239-01	239	0.126	52.4	10.3	37.3	NAD	NAD
Location:	17-402/Yellow Carpet Mastic							
23	239-02	239	0.128	50.8	8.6	40.6	NAD	NAD
Location:	17-403/Yellow Carpet Mastic							
24	240-01	240	0.437	10.5	80.1	7.1	Chrysotile 1.2 Amosite 1.2	NA
Location:	17-412/2x2 Ceiling Tiles							
25	240-02	240	0.394	10.2	74.4	15.5	NA/PS	NA
Location:	17-414/2x2 Ceiling Tiles							
26	241-01	241	0.350	62.3	27.7	10.0	NAD	NAD
Location:	17-417/Green Linoleum							
27	241-02	241	0.338	68.0	24.6	7.4	NAD	NAD
Location:	17-410/Green Linoleum							
28	242-01	242	0.297	16.5	67.3	16.2	NAD	NAD
Location:	4th Floor Back Hall/Window Glazing (Pink)							
29	242-02	242	0.320	15.9	68.1	11.1	Chrysotile <0.25	Chrysotile 4.8
Location:	3rd Floor Back Hall/Window Glazing (Pink)							
30	243-01	243	0.348	7.2	72.4	15.1	Chrysotile <0.25	Chrysotile 4.1 Anthophyllite 1.2
Location:	Stairwell To Roof/Window Glazing							
31	243-02	243	0.279	9.0	84.9	6.1	NAD	NA/PS
Location:	Stairwell To Roof/Window Glazing							
32	244-01	244	0.178	98.3	0.6	1.1	NAD	NAD
Location:	Rm. 404/1x1 Spined Ceiling							

See Reporting notes on last page

Client Name: Ambient Environmental, Inc.

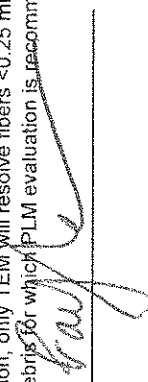
Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Bldg. 17

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
33	244-02	244	0.182	96.2	1.1	2.7	NAD	NAD
Location: Rm. 404/1x1 Splined Ceiling								
34	245-01	245	0.227	41.9	19.8	38.3	NAD	NAD
Location: Rm. 404/Glue Dabs For 244-01								
35	245-02	245	0.153	52.3	2.0	45.8	NAD	NAD
Location: Rm. 404/Glue Dabs For 244-02								

Analyzed by: Roman Peysakhov; Date Analyzed 12/10/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "N/A = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 

A AMBIENT ENVIRONMENTAL, INC.
 12 Colvin Avenue
 Albany, NY 12206
 PH: 518-482-0704
 FX: 518-482-0750

211121517

Page _____ of _____

**BULK SAMPLE DATA AND
 CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

1. Client: BEECH - NUT		2. Project Name: BEECH - NUT		2a. Project Street Address: Morgan St		2b. Client Contact:	
3. Project Number: 11110AA		4. Inspector: B. Cleary		5. Collection Date: 11-29-11			
6. Sample Type: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input checked="" type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		8. Sampling Areas: Bldg. 17.		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
229	01	Black Mastic			✓	17-315	N	G		
↓	02	✓			✓	17-300	✓	✓		
230	01	Ceramic Floor tile			✓	17-314	✓	✓		
↓	02	✓			✓	17-313	✓	✓		
231	01	Grout for 230-01			✓	17-314	✓	✓		
↓	02	✓			✓	17-313	✓	✓		
232	01	Wall Ceramic tile			✓	17-313	✓	✓		
↓	02	✓			✓	17-314	✓	✓		
233	01	Grout for 232-01			✓	17-313	✓	✓		
↓	02	✓			✓	17-314	✓	✓		
234	01	Plaster Ceilings	✓		✓	17-313	✓	✓		
↓	02	✓	✓		✓	17-313	✓	✓		
↓	03	✓	✓		✓	17-314	✓	✓		

CHAIN OF CUSTODY

19. Relinquished By: [Signature]	20. Date: 12-2-11	21. Time: 12:00 PM	22. Received By: [Signature]	23. Date: 12/5/11	24. Time: 1:00 PM
20. Ambient Project Manager: Joella Viscusi	28. Results To: Phone #: Fax:		30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations		31. Comments:

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By: Karel LV	12/28/11	12:54
b. QC by:		
c. Lab Batch #:		

211121517

Page _____ of _____

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mohawk St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. Collection Date: 11-29-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other	7. Building Name: BEECH - NUT	8. Sampling Areas: Bldg 17	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
235	01	4" Black Curbstone				17-407	N	E		
	02	J				17-412				
236	01	Mastic for 235-4				17-407				
	02	J				17-412				
237	01	4" Tan Curbstone				17-400				
	02	J								
238	01	Mastic for 237-4								
	02	J								
239	01	Yellow Carpet Mastic				17-402				
	02	J				17-403				
240	01	2x2 ceiling tiles				17-412				
	02	J				17-414				
241	01	Green Unilever				17-414				
	02	J				17-410				

CHAIN OF CUSTODY

LAB INFORMATION

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
<i>[Signature]</i>	11/29/11		<i>[Signature]</i>	12/15/11	1300
II	12/2/11				
III					

25. Lab Name	26. Date	27. Time
a. Analyzed By: <i>KAROL LU</i>	12/08/11	16:34
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Lucella Viscusi

29. Results To:

Phone #s: *[Blank]*
Fax: *[Blank]*

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM



NOVEMBER

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT		2a. Project Street Address: Manawick St	2b. Client Contact:
3. Project Number: 111110A	4. Inspector: B. Cleary	5. Collection Date: 11-29-11		
6. Sample YAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input checked="" type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NOT	8. Sampling Areas: Bldg 17	
9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM				

NOTICE

[illegible]

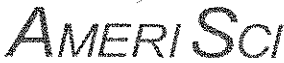
THE UNIVERSITY OF CHICAGO

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
	12-2-11			12/8/11	1300
ii					
iii					

LABORATORY

25. Lab Name	26. Date	27. Time
a. Analyzed By: KAPOL LV	12/28/11	1634
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:	29. Results To: Phone # Fax	30. Drawings: <input type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	31. Comments:
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AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

November 30, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211113954
P.O. #111110AA
111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #17 (Report Amended 11/30/2011)

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Wednesday, November 23, 2011, for a 5 day turnaround:

053-01, 053-02, 054-01, 054-02, 055-01, 055-02, 056-01, 056-02, 057-01, 057-02, 058-01, 058-02, 058-03, 058-04, 058-05, 058-06, 058-07, 059-01, 059-02, 059-03, 059-04, 059-05, 059-06, 059-07, 059-08, 059-09

The 26 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

Paul J. Mucha
Laboratory Director

**AmeriSci New York**117 EAST 30TH ST.
NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.

Attn: Joella Viscusi

12 Colvin Avenue

Albany, NY 12206

Date Received 11/23/11**Date Examined** 11/27/11**ELAP #** 11480**RE:** 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#17**AmeriSci Job #** 211113954**P.O. #****Page** 1 **of** 5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
053-01 53	211113954-01 Location: Ceramic Floor Tile, 2nd Floor Men's	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: Light Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
053-02 53	211113954-02 Location: Ceramic Floor Tile, 2nd Floor	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: Light Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
054-01 54	211113954-03 Location: Grout For 053-01, 2nd Floor Men's	Yes	0.3 % (ELAP 198.1; 400pc) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile 0.3 % Other Material: Cellulose Trace, Non-fibrous 99.7 %			
054-02 54	211113954-04 Location: Grout For 053-01, 2nd Floor Women's	Yes	0.5 % (ELAP 198.1; 400pc) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile 0.5 % Other Material: Cellulose Trace, Non-fibrous 99.5 %			
055-01 55	211113954-05 Location: Floor Leveler, 201 Under Carpet	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			

PLM Bulk Asbestos Report

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#17

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
055-02 55	211113954-06 Location: Floor Leveler, 201 Under Carpet	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
056-01 56	211113954-07 Location: Terrazzo Floor, Rm. 210	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
056-02 56	211113954-08 Location: Terrazzo Floor, Lobby	Yes	0.3 % (ELAP 198.1; 400pc) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile 0.3 % Other Material: Cellulose Trace, Non-fibrous 99.7 %			
057-01 57	211113954-09 Location: Green 9x9 VFT, Mail Room	Yes	9.5 % (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 9.5 % Other Material: Non-fibrous 38.1 %			
057-02 57	211113954-10 Location: Green 9x9 VFT, Mail Room		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
058-01 58	211113954-11 Location: Grey Wall Paint, Walls Throughout	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 30.5 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#17

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
058-02 58	211113954-12 Location: Grey Wall Paint, Walls Throughout	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 20.4 %			
058-03 58	211113954-13 Location: Grey Wall Paint, Walls Throughout	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 32.8 %			
058-04 58	211113954-14 Location: Grey Wall Paint, Walls Throughout	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 30.5 %			
058-05 58	211113954-15 Location: Grey Wall Paint, Walls Throughout	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 52.3 %			
058-06 58	211113954-16 Location: Grey Wall Paint, Walls Throughout	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 40.5 %			
058-07 58	211113954-17 Location: Grey Wall Paint, Walls Throughout	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 43.5 %			

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#17

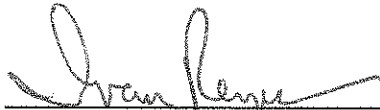
Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
059-01 59	211113954-18 Location: Plaster Wall, Throughout	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
059-02 59	211113954-19 Location: Plaster Wall, Throughout	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
059-03 59	211113954-20 Location: Plaster Wall, Throughout	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
059-04 59	211113954-21 Location: Plaster Wall, Throughout	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
059-05 59	211113954-22 Location: Plaster Wall, Throughout	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
059-06 59	211113954-23 Location: Plaster Wall, Throughout	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#17

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
059-07 59	211113954-24 Location: Plaster Wall, Throughout	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
059-08 59	211113954-25 Location: Plaster Wall, Throughout	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
059-09 59	211113954-26 Location: Plaster Wall, Throughout	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			

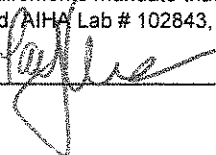
Reporting Notes:

Analyzed by: Ivan H. Reyes



*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. AIHA Lab # 102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By:



END OF REPORT

Table I
Summary of Bulk Asbestos Analysis Results

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #17 (Report Amended 11/30/2011)

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	053-01	53					NAD	NA
Location: Ceramic Floor Tile, 2nd Floor Men's								
02	053-02	53					NAD	NA
Location: Ceramic Floor Tile, 2nd Floor								
03	054-01	54					Chrysotile 0.3	NA
Location: Grout For 053-01, 2nd Floor Men's								
04	054-02	54					Chrysotile 0.5	NA
Location: Grout For 053-01, 2nd Floor Women's								
05	055-01	55					NAD	NA
Location: Floor Leveler, 201 Under Carpet								
06	055-02	55					NAD	NA
Location: Floor Leveler, 201 Under Carpet								
07	056-01	56					NAD	NA
Location: Terrazzo Floor, Rm. 210								
08	056-02	56					Chrysotile 0.3	NA
Location: Terrazzo Floor, Lobby								
09	057-01	57	0.471	23.6	28.9	38.1	Chrysotile 9.5	NA
Location: Green 9x9 VFT, Mail Room								
10	057-02	57	0.433	22.9	29.3	47.8	NA/PS	NA
Location: Green 9x9 VFT, Mail Room								
11	058-01	58	0.213	49.3	20.2	30.5	NAD	NAD
Location: Grey Wall Paint, Walls Throughout								
12	058-02	58	0.108	50.0	29.6	20.4	NAD	NAD
Location: Grey Wall Paint, Walls Throughout								
13	058-03	58	0.262	50.4	16.8	32.8	NAD	NAD
Location: Grey Wall Paint, Walls Throughout								
14	058-04	58	0.197	49.2	20.3	30.5	NAD	NAD
Location: Grey Wall Paint, Walls Throughout								
15	058-05	58	0.843	27.8	19.9	52.2	NAD	Chrysotile Trace
Location: Grey Wall Paint, Walls Throughout								
16	058-06	58	0.753	31.5	28.0	40.5	NAD	NAD
Location: Grey Wall Paint, Walls Throughout								

See Reporting notes on last page

Table I
Summary of Bulk Asbestos Analysis Results

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #17 (Report Amended 11/30/2011)

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	058-07	58	0.867	25.8	30.7	43.4	NAD	Chrysotile Trace
Location:	Grey Wall Paint, Walls Throughout							
18	059-01	59					NAD	NA
Location:	Plaster Wall, Throughout							
19	059-02	59					NAD	NA
Location:	Plaster Wall, Throughout							
20	059-03	59					NAD	NA
Location:	Plaster Wall, Throughout							
21	059-04	59					NAD	NA
Location:	Plaster Wall, Throughout							
22	059-05	59					NAD	NA
Location:	Plaster Wall, Throughout							
23	059-06	59					NAD	NA
Location:	Plaster Wall, Throughout							
24	059-07	59					NAD	NA
Location:	Plaster Wall, Throughout							
25	059-08	59					NAD	NA
Location:	Plaster Wall, Throughout							
26	059-09	59					NAD	NA
Location:	Plaster Wall, Throughout							

Analyzed by: Madell E. Collins *M.E.C.* Date Analyzed 11/28/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); ALHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

211113954

Page ____ of ____

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT		Project Name: BEECH - NUT		2a. Project Street Address: Monawk St		2b. Client Contact:	
3. Project Number: 11110AA		4. Inspector: B. Cleary		City, State, Zip Code: Canagoharie, NY		5. Collection Date: 11/18 - 11/21	
6. Sample Type: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		8. Sampling Areas: Bldg. # 17		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOS PLAN's, continue to TEM	

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
053	01	Ceramic Floor tile				2nd Floor Mens	N	G		
	02					2nd Floor Womens				
054	01	Grout for 053 01				2nd Floor Mens				
	02					2nd Floor Womens				
055	01	Flour leveler				201 under carpet				
	02									
056	01	Terazzo floor				RM 210				
	02					Lobby				
057	01	Green 9x9 VFR				Mail Room				
	02									
058	01	Gray wall paint				walls baggage				
	02									
	03									
	04									

CHAIN OF CUSTODY

19. Relinquished By:	20. Date: 11/22/11	21. Time:	22. Received By: J. Vissus	23. Date: 11/23/11	24. Time: 1230
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Joella Vissus

29. Results To:

Phone #:

Fax: Office

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

211113954
BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT		2. Project Name: BEECH - NOT		2a. Project Street Address: Mohawk St.		2b. Client Contact:	
3. Project Number: 111100AA		4. Inspector: B. Cleary		5. City, State, Zip Code: Cantonville, NY		5. Collection Date: 11-18-02	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NOT		8. Sampling Area: Blkg. #17		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

TYPE OF MATERIALS

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (L.F., S.F., EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates	Sample Coordinates				
058	05	Grey Wall Paint	✓			1 walls thangs		N	C		
	06	J J J	✓								
	07	J J J	✓								
059	01	Plaster wall	✓			205 Mayhew					
	02		✓								
	03		✓								
	04		✓								
	05		✓								
	06		✓								
	07		✓								
	08		✓								
	09		✓								

CHAIN OF CUSTODY

19. Relinquished By: <i>[Signature]</i>	20. Date: 11-22-01	21. Time:	22. Received By: <i>[Signature]</i>	23. Date: 11/23/01	24. Time: 1230
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Jella Viscusi

29. Results To:

Phone #
Fax:

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

November 28, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211113951
P.O. #111110AA
111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #15

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Wednesday, November 23, 2011, for a 5 day turnaround:

170-01, 170-02, 171-01, 171-02

The 4 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha".

Paul J. Mucha
Laboratory Director

**AmeriSci New York**

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue

Albany, NY 12206

Date Received 11/23/11 AmeriSci Job # 211113951
Date Examined 11/27/11 P.O. #
ELAP # 11480 Page 1 of 2
RE: 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#15

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
170-01 170 Location: Mastic, 218	211113951-01	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 11.4 %			
170-02 170 Location: Mastic, 220	211113951-02	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 10.4 %			
171-01 171 Location: Green 9x9 VFT, 218	211113951-03	Yes	4.7 % (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 4.7 % Other Material: Non-fibrous 24.8 %			
171-02 171 Location: Green 9x9 VFT, 220	211113951-04		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#15

Reporting Notes:

Analyzed by: Karol H. Lu 

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab. This PLM report relates ONLY to the items tested. AHA Lab # 102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By: 

END OF REPORT

Client Name: Ambient Environmental, Inc.

Table I

Summary of Bulk Asbestos Analysis Results

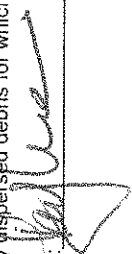
111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #15

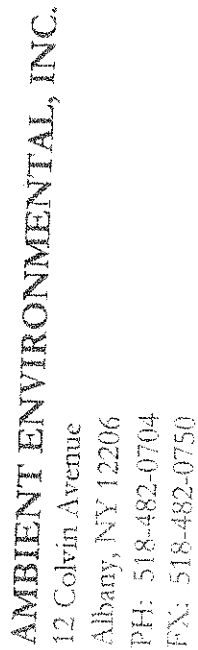
AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	170-01	170	0.228	74.1	14.5	11.4	NAD	NAD
Location: Mastic, 218								
02	170-02	170	0.231	74.9	14.7	10.3	Chrysotile <0.25	Chrysotile Trace
Location: Mastic, 220								
03	171-01	171	0.440	25.0	45.5	24.8	Chrysotile 4.7	NA
Location: Green 9x9 VFT, 218								
04	171-02	171	0.401	26.2	44.9	28.9	NA/PS	NA
Location: Green 9x9 VFT, 220								

Analyzed by: Madell E. Collins; Date Analyzed 11/28/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 



Page 10

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT		2. Project Name: BEECH - NOT		2a. Project Street Address: Manawick St		2b. Client Contact:	
3. Project Number: 111110AA		4. Inspector: B. Cleary		5. City, State, Zip Code: Kingsthorpe, NY		5. Collection Date: 11-17-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input checked="" type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NOT		8. Sampling Areas: Bldg # 15		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOS PLM's, continue to TEM	
BULK SAMPLE LOCATION							

TYPE OF MATERIALS

10. Homogeneous Area Number		11. Bulk Sample ID Number		12. Sampled Material		13. Type of Material			14. Sample Location		15. Friability (N/F)		16. Condition (G, D, SD)		17. Quantity (L.F, S.F, E.A)		18. Asbestos Content (Type & %)	
						Surf	TSI	MISC	Sample Coordinates									
170	↓	01	02	Elastic				X	218		N		G					
171	↓	01	02	Green 9x9 VF-1				X	220		✓		J					
								X	218									
								X	220									

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
<i>[Signature]</i>	1-22-11		<i>[Signature]</i>	1/23/11	1200

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By: <i>Kapoor L-4</i>	<i>11/27/01</i>	<i>1037</i>
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:	29. Results To: Phone #s: <u>606-610-6000</u> Fax: <u>606-610-6000</u>	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations
------------------------------	--	---

31: Comments:



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-9392

November 28, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211113956
P.O. #111110AA
111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #16

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Wednesday, November 23, 2011, for a 5 day turnaround:

060-01, 060-02, 061-01, 061-02, 062-01, 062-02, 063-01, 063-02, 064-01, 064-02, 065-01, 065-02

The 12 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha".

Paul J. Mucha
Laboratory Director

**AmeriSci New York**117 EAST 30TH ST.
NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos ReportAmbient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue

Albany, NY 12206**Date Received** 11/23/11 **AmeriSci Job #** 211113956
Date Examined 11/27/11 **P.O. #**
ELAP # 11480 **Page** 1 of 3
RE: 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#16

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
060-01 60 Location: Window Glazing, 204	211113956-01	Yes	3 % (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 3.0 % Other Material: Non-fibrous 26.6 %			
060-02 60 Location: Window Glazing, 204	211113956-02		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
061-01 61 Location: Linoleum, 303	211113956-03	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Green, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 10.6 %			
061-02 61 Location: Linoleum, 302	211113956-04	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Green, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 10.2 %			
062-01 62 Location: Vibration Damper, 306	211113956-05	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Brown/Black, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 5.2 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#16

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
062-02 62	211113956-06 Location: Vibration Damper, 306	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Brown/Black, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 5.7 %			
063-01 63	211113956-07 Location: Floor Leveler, 305	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
063-02 63	211113956-08 Location: Floor Leveler, 305	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
064-01 64	211113956-09 Location: Sheetrock Walls, 303	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: OffWhite/Tan, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 15 %, Non-fibrous 85 %			
064-02 64	211113956-10 Location: Sheetrock Walls, 306	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: OffWhite/Tan, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 20 %, Non-fibrous 80 %			
065-01 65	211113956-11 Location: 12x12 Green VFT, Stge. Rm.	Yes	7 % (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 7.0 % Other Material: Non-fibrous 31.4 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#16

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
065-02 65	211113956-12 Location: 12x12 Green VFT, Stge. Rm.		NA/PS

Analyst Description: Bulk Material

Asbestos Types:

Other Material:

Reporting Notes:Analyzed by: Ivan H. Reyes 

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480);

Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. AIHA Lab # 102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By:  END OF REPORT _____

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #16

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	060-01	60	0.790	14.6	55.8	29.6	Chrysotile 3.0	NA
Location: Window Glazing, 204								
02	060-02	60	0.606	18.2	66.7	15.2	NA/PS	NA
Location: Window Glazing, 204								
03	061-01	61	0.245	69.0	20.4	10.6	NAD	NAD
Location: Linoleum, 303								
04	061-02	61	0.265	69.1	20.8	10.2	NAD	NAD
Location: Linoleum, 302								
05	062-01	62	0.211	77.3	17.5	5.2	NAD	NAD
Location: Vibration Damper, 306								
06	062-02	62	0.367	29.4	64.9	5.7	NAD	NAD
Location: Vibration Damper, 306								
07	063-01	63	---	---	---	---	NAD	NA
Location: Floor Leveler, 305								
08	063-02	63	---	---	---	---	NAD	NA
Location: Floor Leveler, 305								
09	064-01	64	---	---	---	---	NAD	NA
Location: Sheetrock Walls, 303								
10	064-02	64	---	---	---	---	NAD	NA
Location: Sheetrock Walls, 306								
11	065-01	65	0.612	29.6	32.0	31.4	Chrysotile 7.0	NA
Location: 12x12 Green VFT, Stge. Rm.								
12	065-02	65	0.469	28.4	34.1	37.5	NA/PS	NA
Location: 12x12 Green VFT, Stge. Rm.								

Table I
Summary of Bulk Asbestos Analysis Results
111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #16

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
----------------------	----------------	------------	----------------------------	--------------------------------	--------------------------------	--	----------------------------	-------------------------

Analyzed by: Madell E. Collins; Date Analyzed 11/28/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

211113956

PROJECT INFORMATION

1. Client: BEECH - NUT		2. Project Name: BEECH - NUT		2a. Project Street Address: Mahawk St		2b. Client Contact:	
3. Project Number: 11110AA		4. Inspector: B. Cleary		5. Collection Date: 11-18 / 11-21			
6. Sample TAG: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		8. Sampling Areas: Bldg. 10 -		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
0600	01	Window Glazing				204	N	C		
	02					204				
0601	01	Linoleum				303				
	02					302				
0602	01	Vibration Damper				306			4 SF	
	02					306				
0603	01	Floor Leveler				305				
	02					305				
0604	01	Sheetrock walls				303				
	02					306				
0605	01	12x12 Green VFL				STGE RM				
	02									

CHAIN OF CUSTODY

LAB INFORMATION

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
<i>[Signature]</i>	11-22-11		<i>[Signature]</i>	11/23/11	1230
II					
III					

25. Lab Name	26. Date	27. Time
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:		

29. Results To:

Phone #
Fax:

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

29. Ambient Project Manager:
Jocella Viscusi



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

December 8, 2011

Response Labs, LLC
Attn: John Snyder
12 Colvin Avenue
Albany, NY 12206

RE: Response Labs, LLC
Job Number 211121504
P.O. #111110AA
111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #21

Dear John Snyder:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Response Labs, LLC samples, received at AmeriSci on Monday, December 05, 2011, for a 3 day turnaround:

5650, 5651, 5654, 5655, 5666, 5667, 5668, 5669, 5676, 5677, 5678, 5679, 5694, 5695

The 14 samples, placed in Petri Dishes, were shipped to AmeriSci via UPS. Response Labs, LLC requested ELAP TEM (only) analysis of these inert residue samples.

The results of the analyses which were performed under ELAP 198.4 guidelines are presented in the Summary Table section of this report. This report relates ONLY to the TEM analysis expressed as percent asbestos of inert material provided from matrix reduction. Matrix reduction for these samples as well as final residue weight calculations was performed by the client. The client is responsible for matrix reduction and PLM evaluation if required by ELAP 198.6 and 198.4. This report must not be used to claim product endorsement or approval by NVLAP, ELAP or any other associated AmeriSci certifying agency. This report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in dark ink, appearing to read "Paul J. Mucha", written over a horizontal line.

Paul J. Mucha
Laboratory Director

Table I
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #21

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	5650						NAD
Location:	2x4 Ceiling Tiles, 21 - 03, 37.3%						
02	5651						NAD
Location:	2x4 Ceiling Tiles, 21 - 03, 27.2%						
03	5654						NAD
Location:	Mastic For 191 - 01, 21 - 03, 42.9%						
04	5655						NAD
Location:	Mastic For 191 - 02, 21 - 03, 30.3%						
05	5666						NAD
Location:	1x1 Splined Ceiling Tile, 21 - 219, 61.1%						
06	5667						NAD
Location:	1x1 Splined Ceiling Tile, 21 - 219, 17.2%						
07	5668						NAD
Location:	Carpet Mastic, 21 - 213, 47.7%						
08	5669						NAD
Location:	Carpet Mastic, 21 - 216, 37.1%						
09	5676						NAD
Location:	Yellow Mastic, 21 - 218, 42.0%						
10	5677						NAD
Location:	Yellow Mastic, 21 - 219, 46%						
11	5678						NAD
Location:	Grey 9x9 VFT, 21 - 218, 47.4%						
12	5679						NAD
Location:	Grey 9x9 VFT, 21 - 219, 44.4%						
13	5694						Anthophyllite Trace
Location:	Interior Window Glazing, 21 - 01, 17.0%						Chrysotile <1.0
14	5695						Anthophyllite Trace
Location:	Interior Window Glazing, 21 - 207, 19.4%						

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #21

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
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Analyzed by: Aleksandr Barengolts : Date Analyzed 12/8/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____



NYS ELAP-198.4
3 Day 74-1

**BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

1. Client: BEECH - NOT		2a. Project Street Address: Mohawk St		2b. Client Contact:	
3. Project Number: 11110AA		4. Inspector: B. Cleary		5. Collection Date: 11-29-11	
6. Sampling Area: BEECH - NOT		8. Sampling Areas: Blkg # 21		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
188 5645 01		Sheetrock Temp walls			X	21-07	N	C		
189 5646 02		Ceiling Plaster			X	21-07				
190 5648 02						21-03				
191 5649 03						21-03				
192 5650 01		2x4 Ceiling tiles				21-03				
193 5651 02						21-03				
194 5652 01		Black 3" Covering				21-03				
195 5653 02						21-03				
196 5654 01		Mastic for 191-01				21-03				
197 5655 02		" " 191-02				21-03				
198 5656 01		Wall Covering				21-03				
199 5657 02						21-04				

CHAIN OF CUSTODY

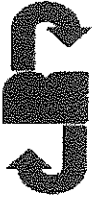
19. Relinquished By: Anthony C. Turner	20. Date: 11-30-11	21. Time: 1600	22. Received By: Anthony C. Turner	23. Date: 12/1/11	24. Time: 834
28. Ambient Project Manager: Kella Viscusi			29. Results To: Phone #: Fax: office		

LAB INFORMATION

25. Lab Name: Response Labs	26. Date: 11/9/11	27. Time:
a. Analyzed By:	b. QC by:	
c. Lab Batch #: 554-406		

30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	31. Comments:
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Response Labs, LLC
12 Colvin Avenue
Albany, NY 12206



NYS ELAP 198.4
3 Day TAT

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Monawick St	2b. Client Contact:
3. Project Number: 111100AA	4. Inspector: B. Cleary	5. City, State, Zip Code: Longfellow, NY	5. Collection Date: 11-29-11
6. Sample ID: 1945658	7. Building Name: BEECH - NOT	8. Sampling Areas: Bldg # 21	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (NIF)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates	Sample Coordinates				
1945658 01		Sheetrock Wall			✓	21-207		N	C-		
1945659 02		J			✓	21-207					
1945660 01		Joint Compound			✓	21-207					
1945661 02		J			✓	21-207					
1945662 01		Transite Wall			✓	21-219					
1945663 02		J			✓	21-218					
1945664 01		Concrete Wall			✓	21-03					
1945665 02		J			✓	21-207					
1945666 01		1x1 Splayed Ceiling tile			✓	21-219					
1945667 02		J			✓	21-219					
1945668 01		Carpet Mastic			✓	21-213					
1945669 02		J			✓	21-216					
2005670 01		Concrete Floor			✓	Cap Storage					
1945671 02		J			✓	J					

CHAIN OF CUSTODY

19. Relinquished By: [Signature]	20. Date: 11-30-11	21. Time: 11:30	22. Received By: Adam C. Fack	23. Date: 12/1/11	24. Time: 834
20. Relinquished By: [Signature]	20. Date: 12/2/11	21. Time: 11:00	22. Received By: [Signature]	23. Date: 12/2/11	24. Time: 11:36

LAB INFORMATION

25. Lab Name: Response Labs	26. Date: 11/17	27. Time:
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	854-406	

28. Ambient Project Manager:
[Signature]

29. Results To:
[Signature]

30. Drawings:
[Signature]

31. Comments:



NYS ELAP 198.4
3Day TAT

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Mechanic St	2b. Client Contact:
3. Project Number: 111112AA	4. Inspector: B. Cleary	City, State, Zip Code: Canagoharie, NY	5. Collection Date: 11-26-11
5. Sample TAT: 24 HR 5 Day 72 HRS 5 Day Other	6. Building Name: BEECH - NOT	8. Sampling Areas: Bldg # 21	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

16. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
2015672 01		Black Mastic				21-01	N			
2025672 02		Green 9x9 VFT				21-02				
2035672 01		Yellow Mastic				21-01				
2045672 02		Grey 9x9 VFT				21-02				
2055672 01		Black Mastic				21-218				
2065672 02		Brown VFT				21-219				
2075672 01		Concrete Wares				21-218				
2085672 02						21-219				
2095672 01						21-207				
2105672 02						21-205				
2115672 01						21-207				
2125672 02						21-205				
2135672 01						21-04				
2145672 02						21-207				

CHAIN OF CUSTODY

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
<i>[Signature]</i>	11-30-11		<i>[Signature]</i>	12/1/11	834
20. Relinquished By:	21. Date:	22. Time:	23. Received By:	24. Date:	25. Time:
<i>[Signature]</i>	12/2/11	1600	<i>[Signature]</i>		
21. Relinquished By:	22. Date:	23. Time:	24. Received By:	25. Date:	26. Time:

LAB INFORMATION

25. Lab Name	26. Date	27. Time
Response Labs	11/17	
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	854-406	

28. Ambient Project Manager:

Kella VISCONS

29. Results To:

Phone #
Fax: office

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

NYs E-LAP 198.4
3 Day TAT

Response Labs, LLC
 12 Colvin Avenue
 Albany, NY 12206

**BULK SAMPLE DATA AND
 CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mangrove St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	City, State, Zip Code: Gaithersburg, MD	5. Collection Date: 11-29-11
6. Sample Type: 24 HR - 48 HR	7. Building Name: BEECH - NUT	8. Sampling Areas: Bldg # 21	9. Comments: (Field) X Analyze to First Positive By Homogeneous Material X For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (L.F, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
208586	01	Pipe Insulation				21-205	N	G		
587	02					J				
588	03					J				
209589	01	Textured Wall Coating				Cap Storage				
590	02					J				
591	03					J				
592	04					J				
593	05					J				
210594	01	Interior Window Glazing				21-01				
595	02					J				
211596	01	Green Paint on Wall				21-207				
597	02					J				
598	03					J				

CHAIN OF CUSTODY

19. Relinquished By: Adrian C. Tuck	20. Date: 11-30-11	21. Time: 1600	22. Received By: Adrian C. Tuck	23. Date: 12/1/11	24. Time: 834
25. Lab Name: Response Labs	26. Date: 12/1/11		27. Time:		
a. Analyzed By:	b. QC by:		c. Lab Batch #:		854-406

LAB INFORMATION

28. Ambient Project Manager: William Viscusi	29. Results To: Office	30. Drawings: X Sample Locations X Material Locations	31. Comments:
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Note Please

- ① IF ~~201-01-02~~ is positive do not
analyze - ~~202-01-02~~
- ② IF 203-01-02 is positive do not
analyze - 204-01-02
- ③ IF ~~205-01-02~~ is positive do not
analyze - ~~206-01-02~~

211121504



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Client: Ambient Environmental
12 Colvin Avenue
Albany NY 12206

Client Project Number: 111110AA

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 21

Laboratory Job Number: 854-406
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5645	188-01	Homogeneous	Grey	93%				NAD
Sampled Material: Sheetrock Temp Walls					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-07					7% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/1/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5646	188-02	Homogeneous	Grey	90%				NAD
Sampled Material: Sheetrock Temp Walls					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-07					10% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/1/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5647	189-01	Homogeneous	Grey	100%				NAD
Sampled Material: Ceiling Plaster					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-01					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/1/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5648	189-02	Homogeneous	Grey	100%				NAD
Sampled Material: Ceiling Plaster					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-02					Trace Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/1/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 21

Laboratory Job Number: 854-406
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5649	189-03	Homogeneous	Grey	100%				NAD
Sampled Material: Ceiling Plaster					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-03					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/1/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5650	190-01	Homogeneous	Tan	2.3%	30.3	32.5	37.3	Inc.
Sampled Material: 2x4 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-03					35.0% Fiber Glass		Inconclusive-No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Trace Cellulose		Client Requested TEM	
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/2/2011			
5651	190-02	Homogeneous	Tan	2.2%	59.2	13.6	27.2	Inc.
Sampled Material: 2x4 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-03					25.0% Fiber Glass		Inconclusive-No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Trace Cellulose		Client Requested TEM	
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/2/2011			
5652	191-01	Homogeneous	Black		64.3	35.2	0.5	NAD
Sampled Material: Black 3" Covebase					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-03							Sample Negative By Weight	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
5653	191-02	Homogeneous	Black		63.1	36.1	0.7	NAD
Sampled Material: Black 3" Covebase					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-03							Sample Negative By Weight	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 21

Laboratory Job Number: 854 -- 406
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5654	192-01	Homogeneous	Tan	42.9%	53.1	4.0	42.9	Inc.
Sampled Material: Mastic for 191-01					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-03					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/2/2011				
5655	192-02	Homogeneous	Black	30.3%	62.5	7.2	30.3	Inc.
Sampled Material: Mastic for 191-02					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-03					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/2/2011				
5656	193-01	Homogeneous	Mixed	1%				NAD
Sampled Material: Wall Covering					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-03					99% Synthetics		No Asbestos Detected	
Analyzed By: Adam C. Tucker		Method: NYS ELAP 198.1						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/1/2011				
5657	193-02	Homogeneous	Mixed	1%				NAD
Sampled Material: Wall Covering					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-04					99% Synthetics		No Asbestos Detected	
Analyzed By: Adam C. Tucker		Method: NYS ELAP 198.1						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/1/2011				
5658	194-01	Homogeneous	Grey	95%				NAD
Sampled Material: Sheetrock Wall					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-207					5% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker		Method: NYS ELAP 198.1						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/1/2011				

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 21

Laboratory Job Number: 854-406
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5659	194-02	Homogeneous	Grey	95%				NAD
Sampled Material: Sheetrock Wall					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-207					5% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/1/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5660	195-01	Homogeneous	White	100%				NAD
Sampled Material: Joint Compound					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-207					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/5/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5661	195-02	Homogeneous	White	100%				NAD
Sampled Material: Joint Compound					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-207					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/5/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5662	196-01	Homogeneous	Grey	98.5%				10.5%
Sampled Material: Transite Wall					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-219					None Detected		10.5% Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/5/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5663	196-02							NA/PS
Sampled Material: Transite Wall					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-218							Not Analyzed Positive Stop	
Analyzed By: Method: Positive Stop					Analyzed Date:			
Microscope: Turn Around Time: Positive Stop (198.1)								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC
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Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 21

Laboratory Job Number: 854-406
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5664	197-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Wall					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-03					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/5/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5665	197-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Wall					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-207					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/5/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5666	198-01	Homogeneous	Grey	59.1%	17.1	21.8	61.1	Inc.
Sampled Material: 1x1 Splined Ceiling Tile					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-219					2.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/2/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5667	198-02	Homogeneous	Grey	12.2%	16.9	65.8	17.2	Inc.
Sampled Material: 1x1 Splined Ceiling Tile					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-219					5.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/2/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5668	199-01	Homogeneous	Orange	46.7%	27.5	24.8	47.7	Inc.
Sampled Material: Carpet Mastic					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-213					1.0% Cellulose		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/2/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments:

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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 21

Laboratory Job Number: 854-406
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5669	199-02	Homogeneous	Orange	36.1%	38.4	24.5	37.1	Inc.
Sampled Material: Carpet Mastic					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-216					1.0% Cellulose		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/2/2011			
5670	200-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Floor					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Cap Storage					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/5/2011			
5671	200-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Floor					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Cap Storage					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/5/2011			
5672	201-01	Homogeneous	Black	18.2%	52.0	27.7	20.3	1.5%
Sampled Material: Black Mastic					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-01					0.57% Fiber Glass	1.5%	Chrysotile	
Analyzed By: Justin Adams Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/2/2011			
5673	201-02	Homogeneous	Black		46.4	28.6	25.0	NA/PS
Sampled Material: Black Mastic					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-02							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)								
Microscope: Turn Around Time: Prep					Analyzed Date:			

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Comments:

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Justin Adams



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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 21

Laboratory Job Number: 854 - 406
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5674	202-01	Homogeneous	Green		19.6	59.1	21.3	NA/PS

Sampled Material: Green 9x9 VFT

Non-Asbestos Fibers % **Asbestos Types:**
Not Analyzed Positive Stop

Sample Location: 21-01

Analyzed By: Method: Prep (Not Analyzed)

Microscope: Turn Around Time: Prep

Analyzed Date:

5675	202-02	Homogeneous	Green		23.4	51.1	25.5	NA/PS
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Sampled Material: Green 9x9 VFT

Non-Asbestos Fibers % **Asbestos Types:**
Not Analyzed Positive Stop

Sample Location: 21-02

Analyzed By: Method: Prep (Not Analyzed)

Microscope: Turn Around Time: Prep

Analyzed Date:

5676	203-01	Homogeneous	Yellow	42.0%	41.7	16.3	42.0	Inc.
------	--------	-------------	--------	-------	------	------	------	------

Sampled Material: Yellow Mastic

Non-Asbestos Fibers % **Asbestos Types:**
None Detected Inconclusive-No Asbestos Detected
Client Requested TEM

Sample Location: 21-218

Analyzed By: Justin Adams Method: NYS ELAP 198.6

Microscope: Olympus BH-2-214 Turn Around Time: 5 Day

Analyzed Date: 12/2/2011

5677	203-02	Homogeneous	Yellow	40.0%	49.0	11.0	40.0	Inc.
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Sampled Material: Yellow Mastic

Non-Asbestos Fibers % **Asbestos Types:**
None Detected Inconclusive-No Asbestos Detected
Client Requested TEM

Sample Location: 21-219

Analyzed By: Justin Adams Method: NYS ELAP 198.6

Microscope: Olympus BH-2-214 Turn Around Time: 5 Day

Analyzed Date: 12/2/2011

5678	204-01	Homogeneous	Grey	46.7%	31.5	21.1	47.4	0.67%
------	--------	-------------	------	-------	------	------	------	-------

Sampled Material: Grey 9x9 VFT

Non-Asbestos Fibers % **Asbestos Types:**
None Detected 0.67% Anthophyllite
Client Requested TEM

Sample Location: 21-218

Analyzed By: Justin Adams Method: NYS ELAP 198.6

Microscope: Olympus BH-2-214 Turn Around Time: 5 Day

Analyzed Date: 12/2/2011

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Comments:

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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 21

Laboratory Job Number: 854-406
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	Gravimetric Test % of Acid Soluble Inorganics	% of Residue	Total % of Asbestos
5679	204-02	Homogeneous	Grey	43.7%	34.1	21.5	44.4	0.67%

Sampled Material: Grey 9x9 VFT

Sample Location: 21-219

Analyzed By: Adam C. Tucker **Method:** NYS ELAP 198.6

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/3/2011

Non-Asbestos Fibers: None Detected
% Asbestos Types: 0.67% Anthophyllite
Client Requested TEM

5680	205-01	Homogeneous	Black	28.5%	38.0	28.0	34.0	4.5%
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Sampled Material: Black Mastic

Sample Location: 21-207

Analyzed By: Justin Adams **Method:** NYS ELAP 198.6

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/2/2011

Non-Asbestos Fibers: 1.1% Fiber Glass
% Asbestos Types: 4.5% Chrysotile

5681	205-02	Homogeneous	Black		82.2	6.2	11.6	NA/PS
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Sampled Material: Black Mastic

Sample Location: 21-205

Analyzed By: **Method:** Prep (Not Analyzed)

Microscope: **Turn Around Time:** Prep

Analyzed Date:

Non-Asbestos Fibers: **% Asbestos Types:** Not Analyzed Positive Stop

5682	206-01	Homogeneous	Brown		23.1	35.1	41.9	NA/PS
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Sampled Material: Brown VFT

Sample Location: 21-207

Analyzed By: **Method:** Prep (Not Analyzed)

Microscope: **Turn Around Time:** Prep

Analyzed Date:

Non-Asbestos Fibers: **% Asbestos Types:** Not Analyzed Positive Stop

5683	206-02	Homogeneous	Brown		27.9	30.6	41.5	NA/PS
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Sampled Material: Brown VFT

Sample Location: 21-205

Analyzed By: **Method:** Prep (Not Analyzed)

Microscope: **Turn Around Time:** Prep

Analyzed Date:

Non-Asbestos Fibers: **% Asbestos Types:** Not Analyzed Positive Stop

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Comments:

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Justin Adams



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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 21

Laboratory Job Number: 854-406
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5684	207-01	Homogeneous	Grey	100%				NAD

Sampled Material: Concrete Wall

Non-Asbestos Fibers % **Asbestos Types:**
None Detected No Asbestos Detected

Sample Location: 21-04

Analyzed By: Adam C. Tucker **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/5/2011

5685 207-02 Homogeneous Grey 100%

NAD

Sampled Material: Concrete Wall

Non-Asbestos Fibers % **Asbestos Types:**
None Detected No Asbestos Detected

Sample Location: 21-207

Analyzed By: Adam C. Tucker **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/5/2011

5686 208-01 Homogeneous White 87.5%

12.5%

Sampled Material: Pipe Insulation

Non-Asbestos Fibers % **Asbestos Types:**
None Detected 12.5% Chrysotile

Sample Location: 21-205

Analyzed By: Adam C. Tucker **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/5/2011

5687 208-02

NA/PS

Sampled Material: Pipe Insulation

Non-Asbestos Fibers % **Asbestos Types:**
Not Analyzed Positive Stop

Sample Location: 21-205

Analyzed By: **Method:** Positive Stop

Microscope: **Turn Around Time:** Positive Stop (198.1) **Analyzed Date:**

5688 208-03

NA/PS

Sampled Material: Pipe Insulation

Non-Asbestos Fibers % **Asbestos Types:**
Not Analyzed Positive Stop

Sample Location: 21-205

Analyzed By: **Method:** Positive Stop

Microscope: **Turn Around Time:** Positive Stop (198.1) **Analyzed Date:**

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PLM Bulk Asbestos Report

Project Name: Beech-Nut
 Mohawk St, Canajoharie NY
Sampling Area: Building 21

Laboratory Job Number: 854-406
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5689	209-01	Homogeneous	White	99.7%				0.25%
Sampled Material: Textured Wall Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Cap Storage					None Detected	0.25%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/5/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5690	209-02	Homogeneous	White	100%				NAD
Sampled Material: Textured Wall Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Cap Storage					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/5/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5691	209-03	Homogeneous	White	100%				NAD
Sampled Material: Textured Wall Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Cap Storage					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/5/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5692	209-04	Homogeneous	White	100%				NAD
Sampled Material: Textured Wall Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Cap Storage					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/5/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5693	209-05	Homogeneous	White	100%				NAD
Sampled Material: Textured Wall Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Cap Storage					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/5/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

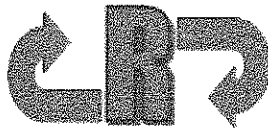
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PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 21

Laboratory Job Number: 854-406
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5694	210-01	Homogeneous	Grey	16.5%	18.5	64.5	17.0	0.50%
Sampled Material: Interior Window Glazing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-01					None Detected	0.50%	Anthophyllite Client Requested TEM	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/2/2011				
5695	210-02	Homogeneous	Grey	18.5%	7.3	73.3	19.4	0.92%
Sampled Material: Interior Window Glazing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-207					None Detected	0.92%	Anthophyllite Client Requested TEM	
Analyzed By: Adam C. Tucker		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/3/2011				
5696	211-01	Homogeneous	Green	51.8%	26.1	18.5	55.4	3.7%
Sampled Material: Green Paint on Wall					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-207					None Detected	3.2%	Chrysotile 0.45%Anthophyllite	
Analyzed By: Adam C. Tucker		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/3/2011				
5697	211-02	Homogeneous	Green		18.3	19.8	61.9	NA/PS
Sampled Material: Green Paint on Wall					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-207							Not Analyzed Positive Stop	
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep		Analyzed Date:				
5698	211-03	Homogeneous	Green		30.1	11.0	58.9	NA/PS
Sampled Material: Green Paint on Wall					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 21-207							Not Analyzed Positive Stop	
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep		Analyzed Date:				

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Comments:

Laboratory Director,

Justin Adams

AmeriSci Job #: 211121504

Client Name: Response Labs, LLC

Table 1
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #21

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLMDS	** Asbestos % by TEM
01	5650						NA	NAD
Location:	2x4 Ceiling Tiles, 21 - 03, 37.3%							
02	5651						NA	NAD
Location:	2x4 Ceiling Tiles, 21 - 03, 27.2%							
03	5654						NA	NAD
Location:	Mastic For 191 - 01, 21 - 03, 42.9%							
04	5655						NA	NAD
Location:	Mastic For 191 - 02, 21 - 03, 30.3%							
05	5666						NA	NAD
Location:	1x1 Splined Ceiling Tile, 21 - 219, 51.1%							
06	5667						NA	NAD
Location:	1x1 Splined Ceiling Tile, 21 - 219, 17.2%							
07	5668						NA	NAD
Location:	Carpet Mastic, 21 - 213, 47.7%							
08	5669						NA	NAD
Location:	Carpet Mastic, 21 - 216, 37.1%							
09	5676						NA	NAD
Location:	Yellow Mastic, 21 - 218, 42.0%							
10	5677						NA	NAD
Location:	Yellow Mastic, 21 - 219, 46%							
11	5678						NA	NAD
Location:	Grey 9x9 VFT, 21 - 218, 47.4%							
12	5679						NA	NAD
Location:	Grey 9x9 VFT, 21 - 219, 44.4%							
13	5694						NA	Anthophyllite Trace Chrysotile <1.0 Anthophyllite Trace
Location:	Interior Window Glazing, 21 - 01, 17.0%							
14	5695						NA	Anthophyllite Trace
Location:	Interior Window Glazing, 21 - 207, 19.4%							

See Reporting notes on last page

AmeriSci Job #: 211121504
Client Name: Response Labs, LLC

Table 1

Summary of Bulk Asbestos Analysis Results
111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #21

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
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Analyzed by: Aleksandr Barengolts ; Date Analyzed 12/8/2011

**Quantitative Analysis (Semi-Full): Bulk Asbestos Analysis - PLM by EPA 600/4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi-Full) by EPA 600/R-93/116 (not covered by WYAP, not accredited) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of 0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "N/A = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); ALHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

AMBIENT ENVIRONMENTAL, INC.

Page 1 of 4

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Monk St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. State, Zip Code: Longshore, NY	5. Collection Date: 11-29-11
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day	7. Building Name: BEECH - NUT	8. Sampling Areas: Bligs # 21	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (L, F, SF, EA)	18. Asbestos Content (Type & %)
188 545 C1		Shedrick Top walls				Bligs 21-07	N	C		
J, 546 C2		J				21-07				
189 547 C1		Ceiling Plaster				21-01				
548 C2		J				21-02				
549 C3		J				21-03				
190 550 C1		2x4 Ceiling tiles				21-03				
J, 551 C2		J				21-03				
191 552 C1		Back 3" Concrete				21-03				
J, 553 C2		J				21-03				
192 554 C1		Mstr for 191-C1				21-03				
J, 555 C2		" " 191-C2				21-03				
193 556 C1		Wall Cavings				21-03				
J, 557 C2		J				21-04				

CHAIN OF CUSTODY

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
	11/30/11		Adam C. Fisher	12/1/11	834
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
Boysen Lab	11/19/11	
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	554-406	

28. Ambient Project Manager:	29. Results To:	30. Drawings:
Jocella Viscusi	Phone # 518-482-0704	<input checked="" type="checkbox"/> Sample Locations <input type="checkbox"/> Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FAX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

Page 2 of 4

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	3. Project Street Address: McHawk St	4. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. Collection Date: 11-29-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day	7. Building Name: BEECH - NOT	8. Sampling Area: Buildg # 21	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLMs, continue to TEM

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location Sample Coordinates	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
194568	C1	Sheetrock Wall				21-207				
J 569	O2	J				21-207				
195569	O1	Joint Compound				21-207				
J 561	O2	J				21-207				
196562	C1	Transite Wall				21-219				
J 563	O2	J				21-218				
197564	C1	Penetr. W/ter				21-03				
J 565	O2	J				21-207				
198566	O1	IX1 Spinal Ceiling tile				21-219				
J 567	O2	J				21-219				
199568	O1	Carpet Mastic				21-213				
J 569	O2	J				21-216				
200570	C1	Brick Floor				Cap Storage				
J 571	O2	J				J				

CHAIN OF CUSTODY

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
	11-30-11		Adrian C. Furr	12/1/11	834
II					
III					

LAB INFORMATION

25. Lab Name: Benjamin Lab	26. Date: 11/17	27. Time:
a. Analyzed By:		
b. QC by:		
c. Lab Batch #: 854-406		

28. Ambient Project Manager:

29. Results To:

30. Drawings:

31. Comments:

Jella Viscusi

Phone #
Fax:

Sample Locations
Material Locations

AMBIENT ENVIRONMENTAL, INC.



12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
EX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Mohawk St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	City, State, Zip Code: Conagshane, NX	5. Collection Date: 11-29-11
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day	7. Building Name: BEECH - NOT	8. Sampling Area: Brly # 21	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
2015672	C1	Black Mastic				21-C1	N	E		
5673	O2	J				21-O2				
2025674	O1	Green 9x9 VET				21-O1				
5675	O2	J				21-O2				
2035676	C1	Yellow Mastic				21-218				
5677	O2	J				21-219				
2045678	C1	Grey 9x9 VET				21-218				
5679	O2	J				21-219				
2055680	C1	Black Mastic				21-207				
5681	O2	J				21-205				
2065682	C1	Brown VET				21-207				
5683	O2	J				21-205				
2075684	C1	Curick Wax				21-04				
5685	O2	J				21-207				

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
<i>[Signature]</i>	11-30-11		<i>[Signature]</i>	12/1/11	834
ii					
iii					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
<i>[Signature]</i>	11/17	
a. Analyzed By:		
b. QC by:		
c. Lab Batch #	854-406	

28. Ambient Project Manager:	29. Results To:	30. Drawings:
<i>[Signature]</i>	<i>[Signature]</i>	<input checked="" type="checkbox"/> Sample Locations <input type="checkbox"/> Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

Client: BEECH - NOT	Project Name: BEECH - NOT	2a. Project Street Address: Monk St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	City, State, Zip Code: Canton, NY	5. Collection Date: 11-29-11
5. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day	7. Building Name: BEECH - NOT	6. Sampling Areas: Bldg # 21	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
208-5686	C1	Rpr Insulation				21-205	N	G		
5687	O2									
5688	O3									
209-5689	O1	Textured Wall Ceiling				Cap Storage				
5690	O2									
5691	O3									
5692	C4									
5693	O5									
210-5694	C1	Interior Window Glazing				21-01				
5695	O2					21-207				
211-5696	C1	Green Paint on Wall				2-207				
5697	O2									
5698	O3									

CHAIN OF CUSTODY

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
<i>[Signature]</i>	11-30-11		<i>Adam C. [Signature]</i>	12/1/11	834
II					
III					

LAB INFORMATION

25. Lab Name: Bayonne Lab	26. Date: 11/9/17	27. Time:
a. Analyzed By:		
b. QC By:		
c. Lab Batch #: 854-406		

28. Ambient Project Manager: Jocella Viscusi	29. Results To: Office	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input type="checkbox"/> Material Locations
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31. Comments:

Note Please

① IF 201-01-02 is positive do not
analyze - 202-01-02

② IF 203-01-02 is positive do not
analyze - 204-01-02

③ IF 205-01-02 is positive do not
analyze 206-01-02



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-9392

November 28, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211113970
P.O. #111110AA
111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #23

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Wednesday, November 23, 2011, for a 5 day turnaround:

109-01, 109-02, 110-01, 110-02, 111-01, 111-02, 112-01, 112-02, 113-01, 113-02, 114-01, 114-02, 115-01, 115-02, 116-01, 116-02, 117-01, 117-02, 118-01, 118-02, 119-01, 119-02, 120-01, 120-02, 121-01, 121-02, 121-03, 122-01, 122-02, 122-03, 123-01, 123-02, 123-03, 123-04, 123-05, 124-01, 124-02, 124-03, 125-01, 125-02, 125-03, 126-01, 126-02, 126-03, 127-01, 127-02, 127-03, 128-01, 128-02, 128-03, 129-01, 129-02, 129-03

The 53 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

Paul J. Mucha
Laboratory Director

**AmeriSci New York**

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

Date Received 11/23/11 AmeriSci Job # 211113970
Date Examined 11/27/11 P.O. #
ELAP # 11480 Page 1 of 10
RE: 111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
109-01 109 Location: Mastic, 273	211113970-01	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 1.4 %			
109-02 109 Location: Mastic, 273	211113970-02	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 3.8 %			
110-01 110 Location: 12x12 VFT White, 273	211113970-03	Yes	2 % (ELAP 198.6; 400pc) by Karol H. Lu on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 2.0 % Other Material: Non-fibrous 31.3 %			
110-02 110 Location: 12x12 VFT White, 273	211113970-04		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
111-01 111 Location: Mastic, 269	211113970-05	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 7.6 %			

See Reporting notes on last page

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
111-02 111 Location: Mastic, 269	211113970-06	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 4.5 %			
112-01 112 Location: White 9x9 VFT, 269	211113970-07	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 40.8 %			
112-02 112 Location: White 9x9 VFT, 269	211113970-08	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 39.8 %			
113-01 113 Location: Mastic, 271	211113970-09	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 26.4 %			
113-02 113 Location: Mastic, 271	211113970-10	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 27.8 %			
114-01 114 Location: Red 12x12 VFT, 271	211113970-11	Yes	4.5 % (ELAP 198.6; 400pc) by Karol H. Lu on 11/27/11
Analyst Description: Dark Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 4.5 % Other Material: Non-fibrous 55.2 %			

PLM Bulk Asbestos Report111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
114-02 114	211113970-12 Location: Red 12x12 VFT, 271		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
115-01 115	211113970-13 Location: Green 12x12 VFT, 271	Yes	4.3 % (ELAP 198.6; 400pc) by Karol H. Lu on 11/27/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 4.3 % Other Material: Non-fibrous 53.6 %			
115-02 115	211113970-14 Location: Green 12x12 VFT, 271		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
116-01 116	211113970-15 Location: Linoleum, 304	Yes	6.6 % (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 6.6 % Other Material: Non-fibrous 9.9 %			
116-02 116	211113970-16 Location: Linoleum, 304		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
117-01 117	211113970-17 Location: Window Glazing, 307	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 8.9 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
117-02 117 Location: Window Glazing, 307	211113970-18	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 11.5 %			
118-01 118 Location: Window Glazing, 270	211113970-19	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.5 %			
118-02 118 Location: Window Glazing, 270	211113970-20	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 5.8 %			
119-01 119 Location: Sheetrock Wall, 273	211113970-21	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/27/11
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 20 %, Non-fibrous 80 %			
119-02 119 Location: Sheetrock Wall, 273	211113970-22	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/27/11
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 10 %, Non-fibrous 90 %			
120-01 120 Location: Sheetrock Wall, 305	211113970-23	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/27/11
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 10 %, Non-fibrous 90 %			

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
120-02 120	211113970-24 Location: Sheetrock Wall, 305	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/27/11
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 10 %, Non-fibrous 90 %			
121-01 121	211113970-25 Location: Grey Ceiling Paint, 268	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 34.1 %			
121-02 121	211113970-26 Location: Grey Ceiling Paint, 268	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 37.1 %			
121-03 121	211113970-27 Location: Grey Ceiling Paint, 268	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 28.9 %			
122-01 122	211113970-28 Location: Textured Floor Coating, 270	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
122-02 122	211113970-29 Location: Textured Floor Coating, 270	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			

PLM Bulk Asbestos Report111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
122-03 122	211113970-30 Location: Textured Floor Coating, 270	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/27/11
Analyst Description: Dark Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
123-01 123	211113970-31 Location: White Wall Paint, 269	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 43.7 %			
123-02 123	211113970-32 Location: White Wall Paint, 269	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 34.2 %			
123-03 123	211113970-33 Location: White Wall Paint, 269	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 37.3 %			
123-04 123	211113970-34 Location: White Wall Paint, 269	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 33.8 %			
123-05 123	211113970-35 Location: White Wall Paint, 269	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 42.2 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
124-01 124	211113970-36 Location: Plaster Wall Coat, Cooler Rm. 274	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/27/11
Analyst Description: Light Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
124-02 124	211113970-37 Location: Plaster Wall Coat, Cooler Rm. 274	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/27/11
Analyst Description: Light Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
124-03 124	211113970-38 Location: Plaster Wall Coat, Cooler Rm. 274	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/27/11
Analyst Description: Light Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
125-01 125	211113970-39 Location: Joint Compound, 273	Yes	0.5 % (ELAP 198.1; 400pc) by Karol H. Lu on 11/27/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 0.5 % Other Material: Non-fibrous 99.5 %			
125-02 125	211113970-40 Location: Joint Compound, 270	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
125-03 125	211113970-41 Location: Joint Compound, 305	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
126-01 126	211113970-42 Location: Peach Wall Paint, Men's B.R.	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Peach, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 36.5 %			
126-02 126	211113970-43 Location: Peach Wall Paint, Men's B.R.	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Peach, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 38.6 %			
126-03 126	211113970-44 Location: Peach Wall Paint, Women's B.R.	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Peach, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 36.9 %			
127-01 127	211113970-45 Location: Red Wall Paint, Men's	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Red, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 31.3 %			
127-02 127	211113970-46 Location: Red Wall Paint, Men's	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Red, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 31.8 %			
127-03 127	211113970-47 Location: Red Wall Paint, Women's	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Red, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 30.8 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#23


Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
128-01 128	211113970-48 Location: Light Grey Wall Paint, 302	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 22.5 %			
128-02 128	211113970-49 Location: Light Grey Wall Paint, 302	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 31.7 %			
128-03 128	211113970-50 Location: Light Grey Wall Paint, 302	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 28 %			
129-01 129	211113970-51 Location: Dark Grey Wall Paint, 303	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 22 %			
129-02 129	211113970-52 Location: Dark Grey Wall Paint, 303	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 21.5 %			
129-03 129	211113970-53 Location: Dark Grey Wall Paint, 303	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 26.4 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#23

Reporting Notes:

Analyzed by: Karol H. Lu 

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. AIHA Lab #:102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By: 

END OF REPORT

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #23

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01 Location: Mastic, 273	109-01	109	0.146	91.8	6.8	1.3	NAD	Chrysotile Trace
02 Location: Mastic, 273	109-02	109	0.236	86.9	9.3	3.7	NAD	Chrysotile Trace
03 Location: 12x12 VFT White, 273	110-01	110	0.342	35.1	31.6	31.3	Chrysotile 2.0	NA
04 Location: 12x12 VFT White, 273	110-02	110	0.293	34.5	30.4	35.2	NA/PS	NA
05 Location: Mastic, 269	111-01	111	0.291	83.8	8.6	7.6	NAD	NAD
06 Location: Mastic, 269	111-02	111	0.269	88.5	7.1	4.5	NAD	NAD
07 Location: White 9x9 VFT, 269	112-01	112	0.358	36.6	22.6	40.8	NAD	NAD
08 Location: White 9x9 VFT, 269	112-02	112	0.397	36.0	24.2	39.8	NAD	NAD
09 Location: Mastic, 271	113-01	113	0.261	49.4	24.1	24.8	NAD	Chrysotile 1.6
10 Location: Mastic, 271	113-02	113	0.281	53.4	18.9	27.8	NAD	NA/PS
11 Location: Red 12x12 VFT, 271	114-01	114	0.464	30.4	9.9	55.2	Chrysotile 4.5	NA
12 Location: Red 12x12 VFT, 271	114-02	114	0.479	30.1	7.3	62.6	NA/PS	NA
13 Location: Green 12x12 VFT, 271	115-01	115	0.463	28.7	13.4	53.6	Chrysotile 4.3	NA
14 Location: Green 12x12 VFT, 271	115-02	115	0.340	28.5	14.4	57.1	NA/PS	NA
15 Location: Linoleum, 304	116-01	116	0.393	39.7	43.8	9.9	Chrysotile 6.6	NA
16 Location: Linoleum, 304	116-02	116	0.368	38.0	39.9	22.0	NA/PS	NA

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #23

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	117-01	117	0.481	7.9	83.2	7.4	Chrysotile <0.25	Chrysotile 1.5
Location:	Window Glazing, 307							
18	117-02	117	0.409	8.8	79.7	11.5	Chrysotile <0.25	NA/PS
Location:	Window Glazing, 307							
19	118-01	118	0.361	15.2	82.3	2.5	NAD	NAD
Location:	Window Glazing, 270							
20	118-02	118	0.433	19.6	74.6	5.8	NAD	NAD
Location:	Window Glazing, 270							
21	119-01	119	----	----	----	----	NAD	NA
Location:	Sheetrock Wall, 273							
22	119-02	119	----	----	----	----	NAD	NA
Location:	Sheetrock Wall, 273							
23	120-01	120	----	----	----	----	NAD	NA
Location:	Sheetrock Wall, 305							
24	120-02	120	----	----	----	----	NAD	NA
Location:	Sheetrock Wall, 305							
25	121-01	121	0.308	27.3	38.6	34.1	NAD	NAD
Location:	Grey Ceiling Paint, 268							
26	121-02	121	0.367	27.2	35.7	37.1	NAD	NAD
Location:	Grey Ceiling Paint, 268							
27	121-03	121	0.377	28.6	42.4	28.9	NAD	NAD
Location:	Grey Ceiling Paint, 268							
28	122-01	122	----	----	----	----	NAD	NA
Location:	Textured Floor Coating, 270							
29	122-02	122	----	----	----	----	NAD	NA
Location:	Textured Floor Coating, 270							
30	122-03	122	----	----	----	----	NAD	NA
Location:	Textured Floor Coating, 270							
31	123-01	123	0.341	22.9	33.4	43.7	NAD	NAD
Location:	White Wall Paint, 269							
32	123-02	123	0.383	35.2	30.5	34.2	NAD	NAD
Location:	White Wall Paint, 269							

See Reporting notes on last page

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #23

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
33	123-03	123	0.375	36.5	26.1	37.3	NAD	NAD
Location:	White Wall Paint, 269							
34	123-04	123	0.237	3.0	63.3	33.8	NAD	NAD
Location:	White Wall Paint, 269							
35	123-05	123	0.602	34.6	23.3	42.2	NAD	NAD
Location:	White Wall Paint, 269							
36	124-01	124	---	---	---	---	NAD	NA
Location:	Plaster Wall Coat, Cooler Rm. 274							
37	124-02	124	---	---	---	---	NAD	NA
Location:	Plaster Wall Coat, Cooler Rm. 274							
38	124-03	124	---	---	---	---	NAD	NA
Location:	Plaster Wall Coat, Cooler Rm. 274							
39	125-01	125	---	---	---	---	Chrysotile 0.5	NA
Location:	Joint Compound, 273							
40	125-02	125	---	---	---	---	NAD	NA
Location:	Joint Compound, 270							
41	125-03	125	---	---	---	---	NAD	NA
Location:	Joint Compound, 305							
42	126-01	126	0.491	37.3	26.3	36.5	NAD	NAD
Location:	Peach Wall Paint, Men's B.R.							
43	126-02	126	0.557	38.8	22.6	38.6	NAD	NAD
Location:	Peach Wall Paint, Men's B.R.							
44	126-03	126	0.398	38.4	24.6	36.9	NAD	NAD
Location:	Peach Wall Paint, Women's B.R.							
45	127-01	127	0.642	38.5	30.2	31.3	NAD	NAD
Location:	Red Wall Paint, Men's							
46	127-02	127	0.650	37.2	30.9	31.8	NAD	NAD
Location:	Red Wall Paint, Men's							
47	127-03	127	0.419	36.5	32.7	30.8	NAD	NAD
Location:	Red Wall Paint, Women's							
48	128-01	128	0.129	48.1	29.5	22.5	NAD	NAD
Location:	Light Grey Wall Paint, 302							

See Reporting notes on last page

Client Name: Ambient Environmental, Inc.

Table I
Summary of Bulk Asbestos Analysis Results

111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #23

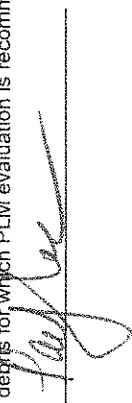
AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
49	128-02	128	0.240	45.0	23.3	31.7	NAD	NAD
Location: Light Grey Wall Paint, 302								
50	128-03	128	0.243	48.6	23.5	28.0	NAD	NAD
Location: Light Grey Wall Paint, 302								
51	129-01	129	0.123	60.2	17.9	22.0	NAD	NAD
Location: Dark Grey Wall Paint, 303								
52	129-02	129	0.130	59.2	19.2	21.5	NAD	NAD
Location: Dark Grey Wall Paint, 303								
53	129-03	129	0.296	51.7	22.0	26.4	NAD	NAD
Location: Dark Grey Wall Paint, 303								

Analyzed by: Mark Peysakhov

Date Analyzed 11/28/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

211113970

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mangrove St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. Collection Date: 11-17-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other	7. Building Name: BEECH - NUT	8. Sampling Areas: Bldg. # 23	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
109	01	Mastic			X	273	N	G		
↓	02	↓			X					
110	01	12x12 VFT White			X					
↓	02	↓			X					
111	01	Mastic			X	269				
↓	02	↓			X					
112	01	White 9x9 VFT			X					
↓	02	↓			X					
113	01	Mastic			X	271				
↓	02	↓			X					
114	01	Red 12x12 VFT			X					
↓	02	↓			X					
115	01	Green 12x12 VFT			X					
↓	02	↓			X					

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
<i>[Signature]</i>	11-22		<i>[Signature]</i>	11/23/11	1304
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By: KAPOL LU	11/23/11	1333
b. QC by:		
c. Lab Batch #:		

26. Ambient Project Manager:

Joella Viscusi

29. Results To:

Phone #
Fax:

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

211113970

PROJECT INFORMATION

1. Client: BEECH - NOT		2. Project Name: BEECH - NOT		2a. Project Street Address: Monawick St.		2b. Client Contact:	
3. Project Number: 11110AA		4. Inspector: B. Cleary		5. City, State, Zip Code: Langhorne, NJ		5. Collection Date: 11-17-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NOT		8. Sampling Areas: Bldg # 23		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
116	01	Lingoleum				304	N	C		
↓	02	↓				↓				
117	01	Window Glazing				307				
↓	02	↓				↓				
118	01	Window Glazing				270				
↓	02	↓				↓				
119	01	Sheetrock w/e				273				
↓	02	↓				↓				
120	01	Sheetrock wall			X	305				
↓	02	↓			X	↓				
121	01	Gray ceiling Paint	X			268				
↓	02	↓	X			↓				
↓	03	↓	X			↓				

CHAIN OF CUSTODY

19. Relinquished By: [Signature]	20. Date: 11-22-11	21. Time: 1:22 PM	22. Received By: [Signature]	23. Date: 11/23	24. Time: 1:30 PM	
25. Results To: [Signature]	26. Date: 11/27/11	27. Time: 1:33				

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By: LAPOL L4	11/27/11	1:33
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Jocella Viscusi

29. Results To:

Phone #/s
Fax: Office

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

A AMBIENT ENVIRONMENTAL, INC.
12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

211113970

**BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

1. Client: BEECH - NOT		2. Project Name: BEECH - NOT		2a. Project Street Address: Mohawk St		2b. Client Contact:	
3. Project Number: 11110AA		4. Inspector: B. Cleary		5. City, State, Zip Code: Congassville, NX		5. Collection Date: 11-17-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> Other		7. Building Name: BEECH - NOT		8. Sampling Areas: Bldg # 23		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
122	01	Textured floor coating	/			270	N	G		
	02	J	/							
	03	J	/							
123	01	White Wall Paint	/			2609				
	02	J	/							
	03	J	/							
	04	J	/							
	05	J	/			270				
124	01	Plaster wall Board	/			Coaker rm 274				
	02	J	/							
	03	J	/							
125	01	Joint Compound	/			273				
	02	J	/							
	03	J	/			270				
			/			303				

CHAIN OF CUSTODY

19. Relinquished By: <i>[Signature]</i>	20. Date: 11-22-11	21. Time:	22. Received By: <i>[Signature]</i>	23. Date: 11/23/11	24. Time: 1304
ii					
iii					

LAB INFORMATION

25. Lab Name	26. Date: 11/27/11	27. Time: 1333
a. Analyzed By: KAROL LY		
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager: **Kella Viscusi**

29. Results To: **Office**

30. Drawings: ☒ Sample Locations ☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

211113970

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Mohawk St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. Collection Date: 11-17-11	
6. Sample IAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other	7. Building Name: BEECH - NOT	8. Sampling Areas: Blkg #23	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
126	01	Red Wall Paint	-	-	-	Mens B.R.	N	G		
	02	J	-	-	-	Mens B.R.				
	03	J	-	-	-	Womens B.R.				
127	01	Red Wall Paint	-	-	-	Mens				
	02	J	-	-	-	Mens				
	03	J	-	-	-	Womens				
128	01	Light Gray Wall Paint	-	-	-	302				
	02	J	-	-	-					
	03	J	-	-	-	303				
129	01	Dark Gray Wall Paint	-	-	-					
	02	J	-	-	-					
	03	J	-	-	-					

CHAIN OF CUSTODY

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
<i>[Signature]</i>	11-22-11		<i>[Signature]</i>	11/23/11	1304
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By: <i>Kapel L4</i>	11/23/11	1303
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Jella Viscusi

29. Results To:

Phone #/s: *Office*
Fax: *Office*

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

Ambient Environmental, Inc.

PH: 518-482-0704
FX: 518-482-0750

Note

Date: _____

Project Number: _____

Project Manager: _____

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www.ambient-env.com



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

November 30, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211113947
P.O. #111110AA
111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #23

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Wednesday, November 23, 2011, for a 5 day turnaround:

155-01, 155-02, 156-01, 156-02, 157-01, 157-02, 158-01, 158-02, 159-01, 159-02, 160-01, 160-02, 161-01, 161-02, 162-01, 162-02, 162-03, 162-04, 162-05, 163-01, 163-02

The 21 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in dark ink, appearing to read "Paul J. Mucha".

Paul J. Mucha
Laboratory Director

**AmeriSci New York**

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

Date Received 11/23/11 AmeriSci Job # 211113947
Date Examined 11/27/11 P.O. #
ELAP # 11480 Page 1 of 5
RE: 111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
155-01 155 Location: V.B, 411	211113947-01	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 5.8 %			
155-02 155 Location: V.B, 411	211113947-02	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 3.8 %			
156-01 156 Location: Black 12x12 VFT, 411	211113947-03	Yes	5.9 % (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 5.9 % Other Material: Non-fibrous 52.8 %			
156-02 156 Location: Black 12x12 VFT, 411	211113947-04		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
157-01 157 Location: Mastic, Betn. 4th Floor	211113947-05	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Ivan H. Reyes on 11/27/11
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 6.1 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
157-02 157	211113947-06 Location: Mastic, Betr. 4th Floor	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Yellow, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 5.1 %			
158-01 158	211113947-07 Location: 12x12 Black VFT, Bath. 4th Floor	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 17.4 %			
158-02 158	211113947-08 Location: 12x12 Black VFT, Bath. 4th Floor	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 22.2 %			
159-01 159	211113947-09 Location: Transite Hood, 411	Yes	25 % (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile 25.0 % Other Material: Non-fibrous 75 %			
159-02 159	211113947-10 Location: Transite Hood, 411		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
160-01 160	211113947-11 Location: Lab Counter, 411	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
160-02 160	211113947-12L1 Location: Lab Counter, 411	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: Black/Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
160-02 160	211113947-12L2 Location: Lab Counter, 411	Yes	3 % (ELAP 198.1; 400pc) by Ivan H. Reyes on 11/27/11
Analyst Description: Brown, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 3.0 % Other Material: Non-fibrous 97 %			
161-01 161	211113947-13 Location: Window Glazing, 411	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 13.1 %			
161-02 161	211113947-14 Location: Window Glazing, 411	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 14.2 %			
162-01 162	211113947-15 Location: White Ceiling Paint, Ceilings	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 32.4 %			
162-02 162	211113947-16 Location: White Ceiling Paint, Ceilings	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 33 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
162-03 162	211113947-17 Location: White Ceiling Paint, Ceilings	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 33.3 %			
162-04 162	211113947-18 Location: White Ceiling Paint, Ceilings	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 30.8 %			
162-05 162	211113947-19 Location: White Ceiling Paint, Ceilings	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 28.8 %			
163-01 163	211113947-20 Location: Linoleum, 403	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass Trace, Non-fibrous 14.8 %			
163-02 163	211113947-21 Location: Linoleum, 403	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass Trace, Non-fibrous 18.1 %			

Client Name: Ambient Environmental, Inc.

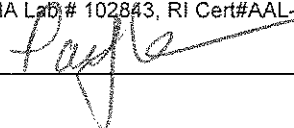
PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#23

Reporting Notes:

Analyzed by: Ivan H. Reyes 

*NAD/NSD =no asbestos detected; NA =not analyzed; NAPS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. AIHA Lab # 102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By: 

END OF REPORT

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #23

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01 Location: V.B, 411	155-01	155	0.052	90.4	3.8	5.7	Chrysotile <0.25	Chrysotile Trace
02 Location: V.B, 411	155-02	155	0.053	83.0	13.2	3.7	Chrysotile <0.25	Chrysotile Trace
03 Location: Black 12x12 VFT, 411	156-01	156	0.467	28.1	13.3	52.8	Chrysotile 5.9	NA
04 Location: Black 12x12 VFT, 411	156-02	156	0.481	27.4	11.2	61.3	NA/PS	NA
05 Location: Mastic, Betn. 4th Floor	157-01	157	0.179	24.0	69.8	6.0	Chrysotile <0.25	Chrysotile Trace
06 Location: Mastic, Betn. 4th Floor	157-02	157	0.099	38.4	56.6	5.1	NAD	NAD
07 Location: 12x12 Black VFT, Bath. 4th Floor	158-01	158	0.564	15.1	67.6	17.4	NAD	NAD
08 Location: 12x12 Black VFT, Bath. 4th Floor	158-02	158	0.562	15.3	62.5	22.2	NAD	NAD
09 Location: Transite Hood, 411	159-01	159	---	---	---	---	Chrysotile 25.0	NA
10 Location: Transite Hood, 411	159-02	159	---	---	---	---	NA/PS	NA
11 Location: Lab Counter, 411	160-01	160	---	---	---	---	NAD	NA
12L1 Location: Lab Counter, 411	160-02	160	---	---	---	---	NAD	NA
12L2 Location: Lab Counter, 411	160-02	160	---	---	---	---	Chrysotile 3.0	NA
13 Location: Window Glazing, 411	161-01	161	0.428	20.6	66.4	13.1	NAD	NAD
14 Location: Window Glazing, 411	161-02	161	0.824	19.3	66.5	14.2	NAD	NAD
15 Location: White Ceiling Paint, Ceilings	162-01	162	0.139	51.8	15.8	32.4	NAD	NAD

See Reporting notes on last page

Client Name: Ambient Environmental, Inc.

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #23

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
16	162-02	162	0.091	50.5	16.5	33.0	NAD	NAD
Location:	White Ceiling Paint, Ceilings							
17	162-03	162	0.267	50.2	16.5	33.3	NAD	NAD
Location:	White Ceiling Paint, Ceilings							
18	162-04	162	0.091	49.5	19.8	30.8	NAD	NAD
Location:	White Ceiling Paint, Ceilings							
19	162-05	162	0.073	52.1	19.2	28.8	NAD	NAD
Location:	White Ceiling Paint, Ceilings							
20	163-01	163	0.614	42.8	42.3	14.8	NAD	NAD
Location:	Linoleum, 403							
21	163-02	163	0.508	40.4	41.5	18.1	NAD	NAD
Location:	Linoleum, 403							

Analyzed by: Madell E. Collins *M Collins*, Date Analyzed 11/28/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: *Steph*

A

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

211113947

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Mangrove St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. Collection Date: 11-17-11	
6. Sample Type: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other	7. Building Name: BEECH - NOT	8. Sampling Areas: Bldg # 23	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates	Sample Coordinates				
155	01	V.B				411		N	G		
↓	02	↓				411					
156	01	Black 12x12 VET				↓					
↓	02	↓									
157	01	Mastic				↓					
↓	02	↓									
158	01	12x12 Black VET				↓					
↓	02	↓									
159	01	Transite Hoop				411					
↓	02	↓									
160	01	Lab Counter				↓					
↓	02	↓									
161	01	Window Glazing				↓					
↓	02	↓									

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
	11-22-11		Jella Viscusi	11/23/11	1206
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Jella Viscusi

29. Results To:

Phone #:

Fax:

30. Drawings:

☒ Sample Locations☒ Material Locations

31. Comments:

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750



PROJECT INFORMATION

1. Client: BEECH - NUT		2. Project Name: BEECH - NUT		2a. Project Street Address: Morgan St		2b. Client Contact:	
3. Project Number: 111110AA		4. Inspector: B. Cleary		City, State, Zip Code: Cary, NC 27513		5. Collection Date: 11-17-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		8. Sampling Areas: Bldg # 23		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	
BULK SAMPLE LOCATION		TYPE OF MATERIAL					

BULK SAMPLE LOCATION

[illegible]

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
					
!!			JOSE PABLO GARCIA	11/23/11	12:06
!!					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager: <i>Lella Viscusi</i>	29. Results To: Phone # <i>800-666-6666</i> Fax: <i>800-666-6666</i>	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations
--	--	--

31: Comments:



FX: 518-482-0750

21 22 23 24 25

DAILY LOG

Note

Date: _____

Client: _____

Project Number: _____

Project Monitor: _____

Project Manager: _____

A NYS & NJS Certified WBE
www.ambient-env.com



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

December 15, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211121518
P.O. #111110AA
111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Bldg. 23

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Monday, December 05, 2011, for a 5 day turnaround:

284-01, 284-02, 285-01, 285-02, 286-01, 286-02

The 6 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha".

Paul J. Mucha
Laboratory Director



AmeriSci New York

117 EAST 30TH ST.

NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.

Attn: Joella Viscusi

12 Colvin Avenue

Albany, NY 12206

Date Received 12/05/11

Date Examined 12/08/11

ELAP # 11480

RE: 111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Bldg.
23

AmeriSci Job # 211121518

P.O. #

Page 1 **of** 2

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
284-01 284	211121518-01 Location: Stair Tower At Receiving/Stair Tread	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 12/08/11
Analyst Description: Dark Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
284-02 284	211121518-02 Location: Stair Tower At Receiving/Stair Tread	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 12/08/11
Analyst Description: Dark Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
285-01 285	211121518-03 Location: Receiving Department Office/White 9x9 VFT	Yes	2.1 % (ELAP 198.6; 400pc) by Ella Babayeva on 12/08/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 2.1 % Other Material: Non-fibrous 21.2 %			
285-02 285	211121518-04 Location: Receiving Department Office/White 9x9 VFT		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
286-01 286	211121518-05 Location: Receiving Department Office/VFT Mastic	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 12/08/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 0.8 %			

Client Name: Ambient Environmental, Inc.

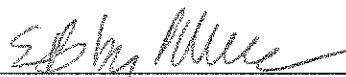
PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Bldg. 23

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
286-02	211121518-06	No	NAD
286	Location: Receiving Department Office/VFT Mastic		(by NYS ELAP 198.6) by Ella Babayeva on 12/08/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 2.1 %			

Reporting Notes:

Analyzed by: Ella Babayeva

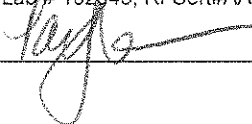


*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480);

Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology

Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. AIHA Lab# 102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By:



END OF REPORT

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Bldg. 23

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	284-01	284	---	---	---	---	NAD	NA
Location:	Stair Tower At Receiving/Stair Tread							
02	284-02	284	---	---	---	---	NAD	NA
Location:	Stair Tower At Receiving/Stair Tread							
03	285-01	285	0.420	22.6	54.0	21.2	Chrysotile 2.1	NA
Location:	Receiving Department Office/White 9x9 VFT							
04	285-02	285	0.299	24.4	51.5	24.1	NA/PS	NA
Location:	Receiving Department Office/White 9x9 VFT							
05	286-01	286	0.123	91.9	7.3	0.8	NAD	NAD
Location:	Receiving Department Office/VFT Mastlic							
06	286-02	286	0.141	90.8	7.1	2.1	NAD	NAD
Location:	Receiving Department Office/VFT Mastlic							

Analyzed by: Marik Peysakhov ; Date Analyzed 12/10/2011

**Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 

A AMBIENT ENVIRONMENTAL, INC.
12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

211121518

Page _____ of _____

**BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

1. Client: BEECH - NUT		2. Project Name: BEECH - NUT		2a. Project Street Address: Monawick St		2b. Client Contact:	
3. Project Number: 111100A		4. Inspector: B. Cleary		5. Collection Date: 12/11			
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input checked="" type="checkbox"/> 5 Day		7. Building Name: BEECH - NUT		8. Sampling Areas: Bldg 23		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOR PLM's, continue to TEM	

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (L.F., SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates	Sample Coordinates				
284 ↓	01 02	STAIR Tread ↓			X		Stair Tower at Receiving	N	G		
285 ↓	01 02	White 2x9 VET ↓			X		Receiving Department Office				
286 ↓	01 02	VET Plastic ↓			X						

CHAIN OF CUSTODY

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
M. Sullivan	12/11	1200	JOSEPH B. VISCUSI	12/11	1300
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By: BUD - B. VISCUSI	12/11	12:20
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Jella Viscusi

29. Results To:

Phone #
Fax: **Office**

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

December 8, 2011

Response Labs, LLC
Attn: John Snyder
12 Colvin Avenue
Albany, NY 12206

RE: Response Labs, LLC
Job Number 211121503
P.O. #111110AA
111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #47

Dear John Snyder:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Response Labs, LLC samples, received at AmeriSci on Monday, December 05, 2011, for a 3 day turnaround:

5701, 5702, 5709, 5723, 5724, 5725, 5726, 5727, 5730, 5731, 5732, 5733

The 12 samples, placed in Petri Dishes, were shipped to AmeriSci via UPS. Response Labs, LLC requested ELAP TEM (only) analysis of these inert residue samples.

The results of the analyses which were performed under ELAP 198.4 guidelines are presented in the Summary Table section of this report. This report relates ONLY to the TEM analysis expressed as percent asbestos of inert material provided from matrix reduction. Matrix reduction for these samples as well as final residue weight calculations was performed by the client. The client is responsible for matrix reduction and PLM evaluation if required by ELAP 198.6 and 198.4. This report must not be used to claim product endorsement or approval by NVLAP, ELAP or any other associated AmeriSci certifying agency. This report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha". The signature is fluid and cursive, with a long horizontal stroke extending to the right.

Paul J. Mucha
Laboratory Director

Table I
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #47

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	5701	Location: 15"x15" Ceiling Tile, 47 - 205, 7.2%					NAD
02	5702	Location: 15"x15" Ceiling Tile, 47 - 210, 15.0%					NAD
03	5709	Location: 1x1 Ceiling Tiles, Women's Rm. 2nd Floor, 4.5%					NAD
04	5723	Location: White Wall Panel, Women's 2nd, 35.9%					NAD
05	5724	Location: White Wall Panel, Men's 2nd, 36.5%					NAD
06	5725	Location: White Wall Panel, Men's 2nd, 36.5%					NAD
07	5726	Location: Black Mastic, 47 - 205, 41.8%					NAD
08	5727	Location: Black Mastic, 47 - 202, 25.7%					NAD
09	5730	Location: White 9x9, 47 - 209, 49.7%					NAD
10	5731	Location: White 9x9, 47 - 209, 52.8%					NAD
11	5732	Location: Filler, Under Rm. 47 - 209, 54.2%					NAD
12	5733	Location: Filler, Under Rm. 47 - 209, 52.9%					NAD

See Reporting notes on last page

Table I
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #47

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
----------------------	----------------	------------	----------------------------	--------------------------------	--------------------------------	--	-------------------------

Analyzed by: Aleksandr Barengolts

Date Analyzed 12/8/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

Response Labs, LLC
12 Colvin Avenue
Albany, NY 12206



NYS ELAP 198.4
3 Day TAT

**BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Mohawk St	2b. Client Contact:
3. Project Number: 111100AA	4. Inspector: B. Cleary	5. City, State, Zip Code: Gangochalle, NY	5. Collection Date: 11-29-11
6. Sample ID: [Redacted]	7. Building Name: BEECH - NOT	8. Sampling Areas: Blcis #47	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

16. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI					
212	5700	Monite walls			47-207	N	G		
213	5701	15" x 15" Ceiling tile			47-209				
214	5702	Ceiling Deck			47-205				
215	5703	Sheetrock walls			47-210				
216	5704	Joint Compound			47-205				
217	5705	1x1 Ceiling tiles			47-205				
218	5706	6" Black Guebase			47-202				
219	5707				47-202				

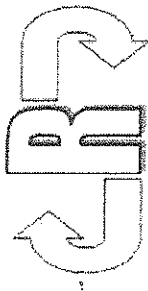
CHAIN OF CUSTODY

19. Relinquished By: [Signature]	20. Date: 11/30/11	21. Time: 1200	22. Received By: [Signature]	23. Date: 12/1/11	24. Time: 1012
25. Lab Name: Response Labs	26. Date: 12/1/11	27. Time:	28. Results To: Phone #: Fax:		
a. Analyzed By:	b. QC by:	c. Lab Batch #:	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations		
			31. Comments:		

LAB INFORMATION

25. Lab Name: Response Labs	26. Date: 12/1/11	27. Time:
a. Analyzed By:	b. QC by:	c. Lab Batch #:
		839-407
31. Comments:		

28. Ambient Project Manager: Kella Viscusi	29. Results To: Phone #: Fax:	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	31. Comments:
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Response Labs, LLC
12 Colvin Avenue
Albany, NY 12206
(518) 482-5630

NYS ELAP 198.4
30 Day TAT

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mungul St	2b. Client Contact:
3. Project Number: 11111CAA	4. Inspector: B. Cleary	City, State, Zip Code: Canagogue, NY	5. Collection Date: 11-29-11
6. Sample TAT: 4 HR	7. Building Name: BEECH - NUT	8. Sampling Areas: Blag # 47	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number		11. Bulk Sample ID Number		12. Sampled Material		13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
						Surf	TSI	MISC						
219	573	01		Mastic for 218-01					47-202		N	C		
220	574	02		White Ceramic Floor tile					47-202					
221	575	01		Grout for 220-01					Mues 2nd FL.					
222	576	02		Green Ceramic Floor tile					Mues 2nd FL.					
223	577	01		Grout for 222-01					Mues 2nd FL.					
224	578	02		White Wall Paint					Mues 2nd FL.					
225	579	01												
226	580	02												
227	581	03												

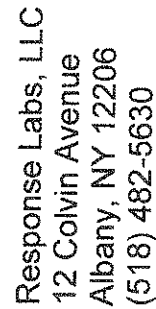
CHAIN OF CUSTODY

19. Relinquished By: [Signature]	20. Date: 11/29/11	21. Time: 1200	22. Received By: [Signature]	23. Date: 12/1	24. Time: 1012
25. Lab Name: KES/MSR	26. Date: 12/17	27. Time:	28. Ambient Project Manager: Kella Viscusi		

LAB INFORMATION

25. Lab Name: KES/MSR	26. Date: 12/17	27. Time:
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	854-407	

29. Results To: Phone #: Fax:	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	31. Comments:
-------------------------------------	---	---------------



**BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM**

PROJECT INFORMATION				LABORATORY INFORMATION			
1. Client:		2. Project Name:		3. Project Street Address:		4. Client Contact:	
BEECH - NUT		BEECH - NUT		Mangrove St			
3. Project Number:		4. Inspector:		5. City, State, Zip Code		6. Collection Date:	
111100AA		B. Cleary		Longmeadow, NY		11-29-11	
7. Building Name:		8. Sampling Areas:		9. Comments: (Field)		10. For Negative NOB PLM's, continue to TEM	
BEECH - NUT		Bldg # 47		X Analyze to First Positive By Homogeneous Material		X For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION				TYPE OF MATERIALS			
11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material	14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (%)
225 STB C1	Black Mastic	Surf	47-205				
226 STB C2	J		47-202				
227 STB C1	9x9 Brown		47-205				
228 STB C2	J		47-202				
229 STB C1	White 9x9		47-209				
230 STB C2	J		47-209				
231 STB C1	Filler		Under RM 47-209				
232 STB C2	J		J 47-209				

CHAIN OF CUSTODY				LAB INFORMATION			
19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time	25. Lab Name	26. Date
[Signature]	11/29/11		[Signature]	12/1	10:12	Keslow	11/17
28. Ambient Project Manager:	29. Results To:			30. Drawings:			
Kella Viscusi	Phone #			Sample Locations			
	Fax			Material Locations			
31. Comments:				32. Lab Batch #			
				854-407			



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Client: Ambient Environmental
12 Colvin Avenue
Albany NY 12206

Client Project Number: 111110AA

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 47

Laboratory Job Number: 854-407
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5699	212-01	Homogeneous	Brown	1%				NAD
Sampled Material: Masonite Walls					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-207					99% Cellulose		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/6/2011			
5700	212-02	Homogeneous	Brown	1%				NAD
Sampled Material: Masonite Walls					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-209					99% Cellulose		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/6/2011			
5701	213-01	Homogeneous	Brown	7.2%	91.3	1.5	7.2	Inc.
Sampled Material: 15"x15" Ceiling Tile					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-205					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/3/2011			
5702	213-02	Homogeneous	Brown	15.0%	83.3	1.7	15.0	Inc.
Sampled Material: 15"x15" Ceiling Tile					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-210					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/3/2011			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive. TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams
Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 47

Laboratory Job Number: 854-407
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5703	214-01	Homogeneous	Grey	85%				NAD
Sampled Material: Ceiling Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-205					10% Cellulose		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					5% Fiber Glass			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/6/2011			
5704	214-02	Homogeneous	Grey	90%				NAD
Sampled Material: Ceiling Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-210					10% Cellulose		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/6/2011			
5705	215-01	Homogeneous	Grey	75%				NAD
Sampled Material: Sheetrock Walls					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-205					25% Cellulose		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/6/2011			
5706	215-02	Homogeneous	Grey	75%				NAD
Sampled Material: Sheetrock Walls					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-205					25% Cellulose		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/6/2011			
5707	216-01	Homogeneous	Tan	94.7%				2.6%
Sampled Material: Joint Compound					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-205					2.6% Cellulose	2.6%	Chrysotile	
Analyzed By: Justin Adams Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/6/2011			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

(Signature)
Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 47

Laboratory Job Number: 854-407
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5708	216-02							NA/PS
Sampled Material: Joint Compound					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-205							Not Analyzed Positive Stop	
Analyzed By: Method: Positive Stop								
Microscope: Turn Around Time: Positive Stop (198.1)					Analyzed Date:			
5709	217-01	Homogeneous	Tan	4.5%	91.5	4.0	4.5	Inc.
Sampled Material: 1x1 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Womens Rm 2nd Floor					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/3/2011			
5710	217-02	Homogeneous	Tan		98.6	0.9	0.5	NAD
Sampled Material: 1x1 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Womens Rm 2nd Floor							Sample Negative By Weight	
Analyzed By: Method: Prep (Not Analyzed)								
Microscope: Turn Around Time: Prep					Analyzed Date:			
5711	218-01	Homogeneous	Black	36.7%	32.7	25.7	41.6	4.9%
Sampled Material: 6" Black Covebase					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-202					None Detected	4.9%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/3/2011			
5712	218-02	Homogeneous	Black		32.5	28.2	39.3	NA/PS
Sampled Material: 6" Black Covebase					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-202							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)								
Microscope: Turn Around Time: Prep					Analyzed Date:			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 47

Laboratory Job Number: 854-407
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	Gravimetric Test % of Acid Soluble Inorganics	% of Residue	Total % of Asbestos
5713	219-01	Homogeneous	Black	42.1%	43.7	9.2	47.1	5.0%

Sampled Material: Mastic for 218-01

Non-Asbestos Fibers: None Detected
% Asbestos Types: 5.0% Chrysotile

Sample Location: 47-202

Analyzed By: Adam C. Tucker **Method:** NYS ELAP 198.6

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/3/2011

5714	219-02	Homogeneous	Black		51.7	5.7	42.6	NA/PS
------	--------	-------------	-------	--	------	-----	------	-------

Sampled Material: Mastic for 218-02

Non-Asbestos Fibers: None Detected
% Asbestos Types: Not Analyzed Positive Stop

Sample Location: 47-202

Analyzed By: Method: Prep (Not Analyzed)

Microscope: Turn Around Time: Prep

Analyzed Date:

5715	220-01	Homogeneous	White	100%				NAD
------	--------	-------------	-------	------	--	--	--	-----

Sampled Material: White Ceramic Floor Tile

Non-Asbestos Fibers: None Detected
% Asbestos Types: No Asbestos Detected

Sample Location: Womens Rm 2nd Floor

Analyzed By: Justin Adams **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/6/2011

5716	220-02	Homogeneous	White	100%				NAD
------	--------	-------------	-------	------	--	--	--	-----

Sampled Material: White Ceramic Floor Tile

Non-Asbestos Fibers: None Detected
% Asbestos Types: No Asbestos Detected

Sample Location: Womens Rm 2nd Floor

Analyzed By: Justin Adams **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/6/2011

5717	221-01	Homogeneous	Grey	100%				NAD
------	--------	-------------	------	------	--	--	--	-----

Sampled Material: Grout for 220-01

Non-Asbestos Fibers: None Detected
% Asbestos Types: No Asbestos Detected

Sample Location: Womens Rm 2nd Floor

Analyzed By: Justin Adams **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/6/2011

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 47

Laboratory Job Number: 854 - 407
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5718	221-02	Homogeneous	Grey	100%				NAD
Sampled Material: Grout for 220-02					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Womens Rm 2nd Floor					Trace Cellulose		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Trace Fiber Glass			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/6/2011			
5719	222-01	Homogeneous	Green	99%				NAD
Sampled Material: Green Ceramic Floor Tile					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Mens 2nd Floor					1% Fiber Glass		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/6/2011			
5720	222-02	Homogeneous	Green	100%				NAD
Sampled Material: Green Ceramic Floor Tile					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Mens 2nd Floor					Trace Cellulose		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/6/2011			
5721	223-01	Homogeneous	White	99%				NAD
Sampled Material: Grout for 222-01					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Mens 2nd Floor					1% Cellulose		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/6/2011			
5722	223-02	Homogeneous	White	100%				NAD
Sampled Material: Grout for 222-02					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Mens 2nd Floor					None Detected		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/6/2011			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 47

Laboratory Job Number: 854 - 407
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5723	224-01	Homogeneous	White	35.9%	46.9	17.2	35.9	Inc.
Sampled Material: White Wall Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Womens Rm 2nd Floor					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/3/2011			
5724	224-02	Homogeneous	White	36.5%	46.6	16.9	36.5	Inc.
Sampled Material: White Wall Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Mens 2nd Floor					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/3/2011			
5725	224-03	Homogeneous	White	36.5%	45.5	18.0	36.5	Inc.
Sampled Material: White Wall Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Mens 2nd Floor					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/3/2011			
5726	225-01	Homogeneous	Black	41.8%	31.9	26.3	41.8	Inc.
Sampled Material: Black Mastic					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-205					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/3/2011			
5727	225-02	Homogeneous	Black	25.7%	47.0	27.2	25.7	Inc.
Sampled Material: Black Mastic					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-202					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/3/2011			

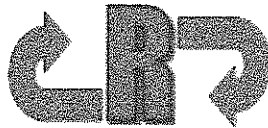
Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 47

Laboratory Job Number: 854 - 407
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5728	226-01	Homogeneous	Brown	43.3%	25.3	27.4	47.3	4.0%
Sampled Material: 9x9 Brown					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-205					None Detected	4.0%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/3/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5729	226-02	Homogeneous	Brown		25.9	29.4	44.6	NA/PS
Sampled Material: 9x9 Brown					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-202							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
5730	227-01	Homogeneous	White	48.8%	33.4	16.9	49.7	0.84%
Sampled Material: White 9x9					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-209					None Detected	0.84%	Anthophyllite	
							Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/3/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5731	227-02	Homogeneous	White	51.9%	33.9	13.4	52.8	0.92%
Sampled Material: White 9x9					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 47-209					None Detected	0.92%	Anthophyllite	
							Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/3/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5732	228-01	Homogeneous	Black	54.2%	6.8	39.0	54.2	Inc.
Sampled Material: Filler					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Under Rm 47-209					None Detected		Inconclusive-No Asbestos Detected	
							Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/3/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

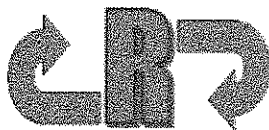
Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 47

Laboratory Job Number: 854 -- 407
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5733	228-02	Homogeneous	Black	52.9%	5.6	41.6	52.9	Inc.

Sampled Material: Filler

Non-Asbestos Fibers	%	Asbestos Types:
None Detected		Inconclusive-No Asbestos Detected Client Requested TEM

Sample Location: Under Rm 47-209

Analyzed By: Adam C. Tucker **Method:** NYS ELAP 198.6

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/3/2011

Definitions of Abbreviations: **NOB:** Non-Organically Bound, **Trace:** Asbestos Detected at 1% or Less, **TEM:** Transmission Electron Microscope, **Inc.:** Inconclusive, **NAD:** No Asbestos Detected, **NA/PS:** Not Analyzed Positive Stop, **NA:** Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive. TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams

AmeriSci Job #: 21121503

Client Name: Response Labs, LLC

Table I
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method
 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #47

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Haar Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	5701	Location: 15"x15" Ceiling Tile, 47 - 205, 7.2%	---	---	---	---	NAD
02	5702	Location: 15"x15" Ceiling Tile, 47 - 210, 15.0%	---	---	---	---	NAD
03	5709	Location: 1x1 Ceiling Tiles, Women's Rm. 2nd Floor, 4.5%	---	---	---	---	NAD
04	5723	Location: White Wall Panel, Women's 2nd, 35.9%	---	---	---	---	NAD
05	5724	Location: White Wall Panel, Men's 2nd, 36.5%	---	---	---	---	NAD
06	5725	Location: White Wall Panel, Men's 2nd, 36.5%	---	---	---	---	NAD
07	5726	Location: Black Mastic, 47 - 205, 41.8%	---	---	---	---	NAD
08	5727	Location: Black Mastic, 47 - 202, 25.7%	---	---	---	---	NAD
09	5730	Location: White 9x9, 47 - 209, 49.7%	---	---	---	---	NAD
10	5731	Location: White 9x9, 47 - 209, 52.8%	---	---	---	---	NAD
11	5732	Location: Filler, Under Rm. 47 - 209, 54.2%	---	---	---	---	NAD
12	5733	Location: Filler, Under Rm. 47 - 209, 52.9%	---	---	---	---	NAD

See Reporting notes on last page

AmeriSci Job #: 211121503

Client Name: Response Labs, LLC

Table I

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #47

AmeriSci Sample #	Client Samples#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
----------------------	-----------------	------------	----------------------------	--------------------------------	--------------------------------	--	-------------------------

Analyzed by: Aleksandr Barengols

Date Analyzed 12/8/2011

**Quantitative Analysis (SemiFull): Bulk Asbestos Analysis (PLM) by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (SemiFull) by EPA 600/R-93/116 (not covered by ELAP bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a qualitative analysis; NA = not analyzed; Trace <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); ALPHA Lab # 102843, NVLAP Lab Code 2005415-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

Page 1 of 3

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Monk St	2b. Client Contact:
3. Project Number: 11110A	4. Inspector: B. Cleary	City, State, Zip Code: Longshore, NY	5. Collection Date: 11-29-11
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input checked="" type="checkbox"/> 5 Day	7. Building Name: BEECH - NUT	8. Sampling Area: Bldg # 47	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location Sample Coordinates	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
212 5700	C1	Mosaic Tiles				47-207	N	C		
213 5701	C1	15" x 15" Ceiling Tile				47-209				
214 5702	C1	Ceiling Deck				47-210				
215 5703	C1	Shed Tiles				47-205				
216 5704	C1	Joint Compound				47-203				
217 5705	C1	1x1 Ceiling Tiles				47-205				
218 5706	C1	4" Back Gypsum				47-205				
219 5707	C1	4" Back Gypsum				47-205				
220 5708	C1	4" Back Gypsum				47-205				
221 5709	C1	4" Back Gypsum				47-205				
222 5710	C1	4" Back Gypsum				47-205				
223 5711	C1	4" Back Gypsum				47-205				
224 5712	C1	4" Back Gypsum				47-205				

CHAIN OF CUSTODY

19. Requisitioned By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
	11-29-11			12/1/11	10:12

LAB INFORMATION

25. Lab Name:	26. Date:	27. Time:
28. Analyzed By:	11/17	
29. QC by:		
30. Lab Batch #:	834-407	

28. Ambient Project Manager:	29. Results To:	30. Drawings:	31. Comments:
Jella Viscusi	Phone # 518-482-0704 Fax: 518-482-0750	<input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT		2. Project Name: BEECH - NUT		3. Project Street Address: Monk St		4. Client Contact: 11-29-11	
3. Project Number: 11110A		4. Inspector: B. Cleary		5. City, State, Zip Code: Canaguate, NY		5. Collection Date: 11-29-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input checked="" type="checkbox"/> 5 Day		7. Building Name: BEECH - NUT		8. Sampling Area: Bag # 47		8. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION		TYPE OF MATERIALS					
10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)
			Surf	TSI	MISC	Sample Coordinates	
219	573	Cl				Mastic for 218-01	
↓	574	02				↓ 218-02	
220	575	Cl				White Ceramic Floor tile	
↓	576	02				↓	
221	577	Cl				Grout for 220-01	
↓	578	02				↓ 220-02	
222	579	Cl				Green Ceramic Floor tile	
↓	580	02				↓	
223	581	Cl				Grout for 222-01	
↓	582	02				↓ 222-02	
224	583	Cl				White Wall Panel	
↓	584	02				↓	
↓	585	03				↓	

CHAIN OF CUSTODY

19. Requisitioned By: [Signature]	20. Date: 11-30-11	21. Time: 	22. Received By: [Signature]	23. Date: 11/1	24. Time: 1012
25. Lab Name: RES MWS					
26. Date: 11/17					

LAB INFORMATION

25. Lab Name: RES MWS	26. Date: 11/17	27. Time:
28. Results To: Office		
29. Drawings: <input checked="" type="checkbox"/> Sample Locations <input type="checkbox"/> Material Locations		
30. Comments: 851-407		

28. Ambient Project Manager: Jella Viscusi	29. Results To: Office	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input type="checkbox"/> Material Locations	31. Comments:
---	-------------------------------	--	-----------------------

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Monk St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. City, State, Zip Code: Longmont, CO	5. Collection Date: 11-29-11
6. Sample IAT: <input type="checkbox"/> 24 HR <input checked="" type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> Other	7. Building Name: BEECH - NOT	8. Sampling Area: Build # 47	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM/a, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
225	576 C1	Black Mastic				47-205				
↓	577 C2	↓				47-202				
0226	578 C1	9x9 Brown				47-205				
↓	579 C2	↓				47-202				
227	580 C1	White 9x9				47-209				
↓	581 C2	↓				47-209				
228	582 C1	Filler				Under RM 47-209				
↓	583 C2	↓				47-209				

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
<i>[Signature]</i>	11-29-11		<i>[Signature]</i>	12/1	10/12
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
<i>[Signature]</i>	11/17	
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	854-407	

28. Ambient Project Manager:	29. Results To:	30. Drawings:	31. Comments:
<i>[Signature]</i>	<i>[Signature]</i>	<input checked="" type="checkbox"/> Sample Locations <input type="checkbox"/> Material Locations	



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

December 12, 2011

Response Labs, LLC
Attn: John Snyder
12 Colvin Avenue
Albany, NY 12206

RE: Response Labs, LLC
Job Number 211121576
P.O. #1111100AA
1111100AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #65

Dear John Snyder:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Response Labs, LLC samples, received at AmeriSci on Monday, December 05, 2011, for a 3 day turnaround:

5610, 5611, 5612, 5624, 5625, 5635, 5636

The 7 samples, placed in Zip Lock Bag, were shipped to AmeriSci via UPS. Response Labs, LLC requested ELAP TEM (only) analysis of these inert residue samples.

The results of the analyses which were performed under ELAP 198.4 guidelines are presented in the Summary Table section of this report. This report relates ONLY to the TEM analysis expressed as percent asbestos of inert material provided from matrix reduction. Matrix reduction for these samples as well as final residue weight calculations was performed by the client. The client is responsible for matrix reduction and PLM evaluation if required by ELAP 198.6 and 198.4. This report must not be used to claim product endorsement or approval by NVLAP, ELAP or any other associated AmeriSci certifying agency. This report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in dark ink, appearing to read "Paul J. Mucha", written over a horizontal line.

Paul J. Mucha
Laboratory Director

Client Name: Response Labs, LLC

Table I

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

1111100AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #65

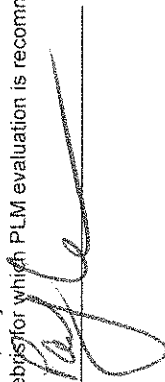
AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	5610						NAD
Location:	4" Brown Cove Base, 65-207, 5.8%						
02	5611						NAD
Location:	Mastic For 173-01, 65-208, 35.1%						
03	5612						NAD
Location:	Mastic For 173-02, 65-207, 33.8%						
04	5624						NAD
Location:	1x1 Glue Dabs, 65-201, 56.8%						
05	5625						NAD
Location:	1x1 Glue Dabs, 65-205, 49.3%						
06	5635						NAD
Location:	Linoleum Floor, 65-212, 17.8%						
07	5636						NAD
Location:	Linoleum Floor, 65-211, 12.9%						

Analyzed by: Roman Peysakhov

Date Analyzed 12/8/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "N/A = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 

Response Labs, LLC
12 Colvin Avenue
Albany, NY 12206



211121576

Page 1 of 3

NYS E-LAP 198.4
3 Day TAT

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Mango St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. City, State, Zip Code: Canaguate, NY	5. Collection Date: 11-29-11
6. Building Name: BEECH - NOT	7. Building Address: Bldg. # 605	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB pLM's, continue to TEM	

BULK SAMPLE LOCATION

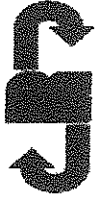
10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location: Sample Coordinates	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (%)
			Surf	TSI					
172 507	01	Masonite Wall			65-204	N	G		
173 508	02	J			65-215				
173 509	01	4" Brown Covebase			65-208				
174 509	02	J			65-207				
174 509	01	Mastic for 173-01			65-208				
175 509	02	J			65-207				
175 509	01	Black 9x9 Mastic			65-208				
176 509	02	J			65-205				
176 509	01	Brown 9x9 VFT			65-205				
177 509	02	J			65-208				
177 509	01	White 9x9 VFT			65-205				
178 509	02	J			65-208				
178 509	01	Sheetrock Ceiling			65-201				
179 509	02	J			65-204				

CHAIN OF CUSTODY

19. Relinquished By: Adam C. Turner	20. Date: 11-30-11	21. Time: 1600	22. Received By: Adam C. Turner	23. Date: 12/1/11	24. Time: 811
28. Ambient Project Manager: Kella Visconti	29. Results To: Phone # 854-405	30. Drawings: Sample Locations Material Locations	31. Comments:	25. Lab Name: Response Labs	26. Date: 11/17

LAB INFORMATION

25. Lab Name: Response Labs	26. Date: 11/17	27. Time:
a. Analyzed By:	b. QC by:	
c. Lab Batch #:	854-405	



TEL: 518-482-0750

MYS ELAP 198.4 21112157 62 of 3
3 Day TAT

**BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Manhasset St	2b. Client Contact:
3. Project Number: 111100A	4. Inspector: B. Cleary	5. Collection Date: 11-29-11	
6. Sample Tag: APVU	7. Building Name: BEECH - NOT	8. Sampling Area: Bldg # 65	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

16. Homogeneous Area Number	17. Bulk Sample ID Number	18. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample	Coordinates				
179 5621 01		Laminated paper				65-203		F	D		
179 5622 02						65-209		F	D		
179 5623 03						65-204		F	D		
180 5624 01		1x1 Glee Dabs				65-201		N	G		
180 5625 02						65-205					
181 5626 01		1x1 Ceiling tiles				65-204					
181 5627 02						65-201					
182 5628 01		White Ceiling Paint				65-210					
182 5629 02						65-214					
182 5630 03						65-214					
182 5631 04						65-210					
182 5632 05						65-210					
182 5633 06						65-214					
182 5634 07						65-214					

CHAIN OF CUSTODY

19. Relinquished By: Adam C. Tor	20. Date: 11-30-11	21. Time: 1600	22. Received By: Adam C. Tor	23. Date: 12/1/11	24. Time: 811
25. Lab Name: Response Labs	26. Date: 11/17	27. Time:			
a. Analyzed By:					
b. QC by:					
c. Lab Batch #:	854-905				

LAB INFORMATION

28. Ambient Project Manager: Kella Viscusi	29. Results To: Phone #: Fax:	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	31. Comments:
--	-------------------------------------	---	---------------

Response Labs, LLC
12 Colvin Avenue
Albany, NY 12206



NYS ELAP 198.4
3 Day TAT

21112157 6 3 of 3

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

TEL: 518-482-0750

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Manawick St	2b. Client Contact:
3. Project Number: 11110CAA	4. Inspector: B. Cleary	City, State, Zip Code: Canajoharie, NY	5. Collection Date: 11-29-11
6. Sample ID: 11110CAA	7. Building Name: BEECH - NOT	8. Sampling Areas: Bldg # 65	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location	15. Friability (N/F)	15. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI					
1835635	01	Limestone Floor			65-212	N	G		
1835636	02	J			65-211				
1845637	01	Interior Window Glazing			65-204				
1845638	02	J			65-209				
1855639	01	Black-Mastic			65-214				
1855640	02	J			65-210				
1865641	01	Grey 9x9 VFT			65-214				
1865642	02	J			65-210				
1875643	01	Grey 12x12 VFT			65-214				
1875644	02	J			65-210				

CHAIN OF CUSTODY

19. Relinquished By: William C. Tuck	20. Date: 11-29-11	21. Time: 1600	22. Received By: William C. Tuck	23. Date: 12/1/11	24. Time: 811	
28. Ambient Project Manager: Jella Viscusi	29. Results To: Phone #: Fax:	30. Drawings: Sample Locations Material Locations	31. Comments:	25. Lab Name: Response Labs	26. Date: 11/17	27. Time:



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

Revised Report

PLM Bulk Asbestos Report

Revised Report

Client: Ambient Environmental
12 Colvin Avenue
Albany NY 12206

Client Project Number: 111110AA

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 65

Laboratory Job Number: 854-405
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5607	172-01	Homogeneous	Brown	1%				NAD

Sampled Material: Masonite Wall

Non-Asbestos Fibers 99% Cellulose
Asbestos Types: No Asbestos Detected

Sample Location: 206

Analyzed By: Adam C. Tucker **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/1/2011

5608 172-02 Homogeneous Brown 1%

NAD

Sampled Material: Masonite Wall

Non-Asbestos Fibers 99% Cellulose
Asbestos Types: No Asbestos Detected

Sample Location: 215

Analyzed By: Adam C. Tucker **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/1/2011

5609 173-01 Homogeneous Brown

29.8 69.3 0.9 NAD

Sampled Material: 4" Brown Covebase

Non-Asbestos Fibers 99% Cellulose
Asbestos Types: Sample Negative By Weight

Sample Location: 208

Analyzed By: **Method:** Prep (Not Analyzed)

Microscope: **Turn Around Time:** Prep

Analyzed Date:

5610 173-02 Homogeneous Brown 5.3%

31.8 62.4 5.8 Inc.

Sampled Material: 4" Brown Covebase

Non-Asbestos Fibers 0.5% Cellulose
Trace Fiber Glass
Asbestos Types: Inconclusive-No Asbestos Detected
Client Requested TEM

Sample Location: 207

Analyzed By: Justin Adams **Method:** NYS ELAP 198.6

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/2/2011

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments: Sample 5621 (Layered Paper) was not split as the sample stereoscopically appeared homogenous throughout. The sample was prepped from 4 different layers to insure homogeneity.
Report Revised Due to Math Error on Sample Number 5635.

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

Revised Report

PLM Bulk Asbestos Report

Revised Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 65

Laboratory Job Number: 854-405
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5611	174-01	Homogeneous	Brown	35.1%	59.6	5.3	35.1	Inc.
Sampled Material: Mastic for 173-01					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: 208					Trace Fiber Glass			Inconclusive-No Asbestos Detected Client Requested TEM
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/2/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5612	174-02	Homogeneous	Brown	33.8%	64.2	2.0	33.8	Inc.
Sampled Material: Mastic for 173-02					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: 207					None Detected			Inconclusive-No Asbestos Detected Client Requested TEM
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/2/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5613	175-01	Homogeneous	Black	25.4%	49.3	23.3	27.3	1.9%
Sampled Material: Black 9x9 Mastic					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: 208					None Detected		1.9%	Chrysotile
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/2/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5614	175-02	Homogeneous	Black		45.5	21.8	32.7	NA/PS
Sampled Material: Black 9x9 Mastic					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: 205								Not Analyzed Positive Stop
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
5615	176-01	Homogeneous	Brown		22.7	42.3	35.1	NA/PS
Sampled Material: Brown 9x9 VFT					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: 205								Not Analyzed Positive Stop
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive. TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments: Sample 5621 (Layered Paper) was not split as the sample stereoscopically appeared homogenous throughout. The sample was prepped from 4 different layers to insure homogeneity.
Report Revised Due to Math Error on Sample Number 5635.

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

Revised Report

PLM Bulk Asbestos Report

Revised Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 65

Laboratory Job Number: 854-405
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab	Customer			Gravimetric Test			Total % of
Sample #	Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	% of Acid Soluble Inorganics	% of Residue Asbestos
5616	176-02	Homogeneous	Brown		23.2	41.9	34.9

Sampled Material: Brown 9x9 VFT

Sample Location: 208

Analyzed By: Method: Prep (Not Analyzed)
Microscope: Turn Around Time: Prep

Analyzed Date:

5617	177-01	Homogeneous	White		24.4	38.5	37.2	NA/PS
------	--------	-------------	-------	--	------	------	------	-------

Sampled Material: White 9x9 VFT

Sample Location: 205

Analyzed By: Method: Prep (Not Analyzed)
Microscope: Turn Around Time: Prep

Analyzed Date:

5618	177-02	Homogeneous	White		20.8	49.1	30.1	NA/PS
------	--------	-------------	-------	--	------	------	------	-------

Sampled Material: White 9x9 VFT

Sample Location: 208

Analyzed By: Method: Prep (Not Analyzed)
Microscope: Turn Around Time: Prep

Analyzed Date:

5619	178-01	Homogeneous	Grey	93%				NAD
------	--------	-------------	------	-----	--	--	--	-----

Sampled Material: Sheetrock Ceiling

Sample Location: 201

Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day

Analyzed Date: 12/1/2011

5620	178-02	Homogeneous	Grey	90%				NAD
------	--------	-------------	------	-----	--	--	--	-----

Sampled Material: Sheetrock Ceiling

Sample Location: 206

Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day

Analyzed Date: 12/1/2011

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments: Sample 5621 (Layered Paper) was not split as the sample stereoscopically appeared homogenous throughout. The sample was prepped from 4 different layers to insure homogeneity.
Report Revised Due to Math Error on Sample Number 5635.

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

Revised Report

PLM Bulk Asbestos Report

Revised Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 65

Laboratory Job Number: 854-405
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5621	179-01	Homogeneous	Grey	6.7%				26.7%
Sampled Material: Layered Paper					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 203					66.7% Cellulose	26.7%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/1/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5622	179-02							NA/PS
Sampled Material: Layered Paper					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 209							Not Analyzed Positive Stop	
Analyzed By: Method: Positive Stop					Analyzed Date:			
Microscope: Turn Around Time: Positive Stop (198.1)								
5623	179-03							NA/PS
Sampled Material: Layered Paper					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 206							Not Analyzed Positive Stop	
Analyzed By: Method: Positive Stop					Analyzed Date:			
Microscope: Turn Around Time: Positive Stop (198.1)								
5624	180-01	Homogeneous	Brown	55.8%	42.5	0.7	56.8	Inc.
Sampled Material: 1x1 Glue Dabs					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 201					1.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/2/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5625	180-02	Homogeneous	Brown	48.3%	47.5	3.1	49.3	Inc.
Sampled Material: 1x1 Glue Dabs					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 205					1.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/2/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

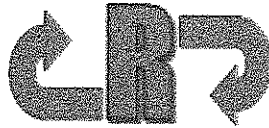
Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments: Sample 5621 (Layered Paper) was not split as the sample stereoscopically appeared homogenous throughout. The sample was prepped from 4 different layers to insure homogeneity.
Report Revised Due to Math Error on Sample Number 5635.

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

Revised Report

PLM Bulk Asbestos Report

Revised Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 65

Laboratory Job Number: 854-405
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5626	181-01	Homogeneous	Brown		98.5	0.6	0.9	NAD
Sampled Material: 1x1 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 206								Sample Negative By Weight
Analyzed By: Microscope:					Method: Prep (Not Analyzed) Turn Around Time: Prep			
5627	181-02	Homogeneous	Brown		97.8	1.5	0.7	NAD
Sampled Material: 1x1 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 201								Sample Negative By Weight
Analyzed By: Microscope:					Method: Prep (Not Analyzed) Turn Around Time: Prep			
5628	182-01	Homogeneous	White	38.3%	47.2	13.9	38.9	Inc.
Sampled Material: White Ceiling Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 210					0.5% Cellulose			Inconclusive-No Asbestos Detected Client Requested TEM
Analyzed By: Justin Adams					Method: NYS ELAP 198.6			
Microscope: Olympus BH-2-214					Turn Around Time: 5 Day			
5629	182-02	Homogeneous	White	38.6%	44.9	15.6	39.5	0.93%
Sampled Material: White Ceiling Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 214					None Detected	0.93%	Anthophyllite	
Analyzed By: Justin Adams					Method: NYS ELAP 198.6			
Microscope: Olympus BH-2-214					Turn Around Time: 5 Day			
5630	182-03	Homogeneous	White	38.7%	45.2	15.0	39.8	1.1%
Sampled Material: White Ceiling Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 214					None Detected	1.1%	Anthophyllite	
Analyzed By: Justin Adams					Method: NYS ELAP 198.6			
Microscope: Olympus BH-2-214					Turn Around Time: 5 Day			
Analyzed Date: 12/2/2011								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive. TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments: Sample 5621 (Layered Paper) was not split as the sample stereoscopically appeared homogenous throughout. The sample was prepped from 4 different layers to insure homogeneity.
Report Revised Due to Math Error on Sample Number 5635.

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

Revised Report

PLM Bulk Asbestos Report

Revised Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 65

Laboratory Job Number: 854-405
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5631	182-04	Homogeneous	White		46.2	14.9	39.0	NA/PS
Sampled Material: White Ceiling Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 210							Not Analyzed Positive Stop	
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
5632	182-05	Homogeneous	White		47.5	14.8	37.7	NA/PS
Sampled Material: White Ceiling Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 210							Not Analyzed Positive Stop	
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
5633	182-06	Homogeneous	White		45.5	16.8	37.8	NA/PS
Sampled Material: White Ceiling Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 214							Not Analyzed Positive Stop	
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
5634	182-07	Homogeneous	White		46.8	15.3	37.9	NA/PS
Sampled Material: White Ceiling Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 214							Not Analyzed Positive Stop	
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
5635	183-01	Homogeneous	Mixed	13.8%	52.8	29.4	17.8	Inc.
Sampled Material: Linoleum Floor					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 212					4.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/2/2011			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments: Sample 5621 (Layered Paper) was not split as the sample stereoscopically appeared homogenous throughout. The sample was prepped from 4 different layers to insure homogeneity.
Report Revised Due to Math Error on Sample Number 5635.

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

Revised Report

PLM Bulk Asbestos Report

Revised Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 65

Laboratory Job Number: 854-405
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab	Customer				Gravimetric Test			Total % of
Sample #	Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	% of Acid Soluble Inorganics	% of Residue	Asbestos
5636	183-02	Homogeneous	Mixed	9.9%	53.6	33.5	12.9	Inc.
Sampled Material: Linoleum Floor					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 211					3.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/2/2011			
5637	184-01	Homogeneous	Grey	17.7%	9.7	70.0	20.3	2.6%
Sampled Material: Interior Window Glazing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 204					None Detected	2.6%	Anthophyllite	
Analyzed By: Justin Adams Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/2/2011			
5638	184-02	Homogeneous	Grey		7.9	61.0	31.2	NA/PS
Sampled Material: Interior Window Glazing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 209							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)								
Microscope: Turn Around Time: Prep					Analyzed Date:			
5639	185-01	Homogeneous	Black	24.5%	52.4	22.2	25.3	0.77%
Sampled Material: Black Mastic					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 214					None Detected	0.77%	Chrysotile	
Analyzed By: Justin Adams Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/2/2011			
5640	185-02	Homogeneous	Black	25.0%	44.9	25.6	29.5	4.5%
Sampled Material: Black Mastic					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 210					None Detected	4.5%	Chrysotile	
Analyzed By: Justin Adams Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/2/2011			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments: Sample 5621 (Layered Paper) was not split as the sample stereoscopically appeared homogenous throughout. The sample was prepped from 4 different layers to insure homogeneity.
Report Revised Due to Math Error on Sample Number 5635.

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

Revised Report

PLM Bulk Asbestos Report

Revised Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Building 65

Laboratory Job Number: 854-405
Sampled By: Bryan Cleary
Collection Date: 11/29/2011
Date Received: 12/1/2011

Lab	Customer			% Non-Fibrous	Gravimetric Test			Total % of
Sample #	Sample #	Homogeneity	Color	Matrix Material	% of Organics	% of Acid Soluble Inorganics	% of Residue	Asbestos
5641	186-01	Homogeneous	Grey		24.9	44.6	30.4	NA/PS
Sampled Material: Grey 9x9 VFT					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 214					Not Analyzed Positive Stop			
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
5642	186-02	Homogeneous	Grey		23.2	43.2	33.7	NA/PS
Sampled Material: Grey 9x9 VFT					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 210					Not Analyzed Positive Stop			
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
5643	187-01	Homogeneous	Grey		13.5	86.0	0.5	NAD
Sampled Material: Grey 12x12 VFT					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 214					Sample Negative By Weight			
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
5644	187-02	Homogeneous	Grey		13.5	85.6	0.8	NAD
Sampled Material: Grey 12x12 VFT					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 210					Sample Negative By Weight			
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments: Sample 5621 (Layered Paper) was not split as the sample stereoscopically appeared homogenous throughout. The sample was prepped from 4 different layers to insure homogeneity.
Report Revised Due to Math Error on Sample Number 5635.

Laboratory Director,

Justin Adams

Table 1
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method
 1111100AA, Beech - Nut, Mohawk St., Canagohane, NY, Bldg. #65

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	5610						
Location: 4" Brown Cove Base, 65-207, 5.8%							MAD
02	5611						
Location: Mastic For 173-01, 65-208, 35.1%							MAD
03	5612						
Location: Mastic For 173-02, 65-207, 33.8%							MAD
04	5624						
Location: 1x1 Glue Dabs, 65-201, 56.8%							MAD
05	5625						
Location: 1x1 Glue Dabs, 65-205, 49.3%							MAD
06	5635						
Location: Linoleum Floor, 65-212, 17.8%							MAD
07	5636						
Location: Linoleum Floor, 65-211, 12.9%							MAD

Analyzed by: Roman Pevsakhov



Date Analyzed 12/8/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/4-02-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93-116 (not covered by NYLAP Bulk accreditation) or ELAP 198.4 for New York samples; MAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%. Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "N/A" = No Visible Asbestos* represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NYLAP Lab Code 200546-Q, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

NOTE - PLEASE

① If 175-01-02 is positive do not
analyze 176-01-02 or 177-01-02

② If 185-01-02 is positive do not
analyze 186-01-02 or 187-01-02

~~Be~~

11-30-11

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Manawick St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	City, State, Zip Code: Canajoharie, NY	5. Collection Date: 11-29-11
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day	7. Building Name: BEECH - NOT	8. Sampling Areas: 310g. # 605	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEN

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
172 549	01	Miscrite Wall				605-206	N	G		
↓ 549	02	J				605-215				
173 549	01	4" Brown Couchbase				605-208				
↓ 549	02	J				605-207				
174 549	01	Mastic for 173-01				605-208				
↓ 549	02	J				605-207				
175 549	01	Black 9x9 Mastic				605-208				
↓ 549	02	J				605-205				
176 549	01	Brown 9x9 VFT				605-205				
↓ 549	02	J				605-208				
177 549	01	White 9x9 VFT				605-205				
↓ 549	02	J				605-208				
178 549	01	Sheetrock Ceiling				605-201				
↓ 549	02	J				605-206				

CHAIN OF CUSTODY

19. Refiniquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
	11-30-11		Adam C. [Signature]	12/1/11	811
II					
III					

LAB INFORMATION

25. Lab Name: Regence Labs	26. Date:	27. Time:
a. Analyzed By:		
b. QC by:		
c. Lab Batch #: 854-405		

28. Ambient Project Manager: Jella Viscusi	29. Results To: Phone # 518-482-0704 Fax: 518-482-0750	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input type="checkbox"/> Material Locations
--	--	--

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

Page 2 of 3

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Monk St	2b. Client Contact:
3. Project Number: 11110A	4. Inspector: B. Cleary	City, State, Zip Code: Longhorne, NJ	5. Collection Date: 11-29-11
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day	7. Building Name: BEECH - NOT	8. Sampling Area: Bridge # 65	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOS PLM's, continue to TEM

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location Sample Coordinates	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
179 5621	01	Lagged paper				605-203	F	D		
5622	02					605-209	F	D		
5623	03					605-204	F	D		
1805624	01	1x1 Glee Dabs				605-201	N	C		
5625	02					605-205				
1815626	01	1x1 Ceiling tiles				605-204				
5627	02					605-201				
1825628	01	White Ceiling Paint				605-210				
5629	02					605-214				
5630	03					605-214				
5631	04					605-210				
5632	05					605-210				
5633	06					605-214				
5634	07					605-214				

CHAIN OF CUSTODY

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
	11-30-11		Adrian Chen	12-11-11	811
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
Wayne Labs	11/17	
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	854-405	

28. Ambient Project Manager:	29. Results To:	30. Drawings:
Heela Viscusi	Phone # 518-482-0704 Fax: 518-482-0750	<input checked="" type="checkbox"/> Sample Locations <input type="checkbox"/> Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	3. Project Street Address: Monroe St	4. Client Contact: 11-29-11
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. City, State, Zip Code: Canajoharie, NY	5. Collection Date: 11-29-11
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day	7. Building Name: BEECH - NOT	8. Sampling Area: Bldg # 605	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative MOB PLM's, continue to TEM

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
1835635	C1	Lockdown Floor				605-212	N	G		
J 5636	O2	J				605-211				
1845637	C1	Interior Window Glazing				605-204				
J 5638	O2	J				605-209				
1855639	C1	Black-Mastic				605-214				
J 5640	O2	J				605-210				
1865641	C1	Grey 9x9 VET				605-214				
J 5642	O2	J				605-210				
1875643	C1	Grey 12x12 VET				605-214				
J 5644	O2	J				605-210				

CHAIN OF CUSTODY

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
	11/29/11		William C. Jones	12/1/11	8:11

LAB INFORMATION

25. Lab Name	26. Date	27. Time
Wegman Labs	11/9/17	
a. Analyzed By:		
b. QC by:		
c. Lab Batch #	854-405	

28. Ambient Project Manager:	29. Results To:	30. Drawings:	31. Comments:
Jocella Viscusi	Phone # 518-482-0704 Fax: 518-482-0750	<input checked="" type="checkbox"/> Sample Locations <input type="checkbox"/> Material Locations	



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-9392

December 14, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211121538
P.O. #111110AA
111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Coolers 1st Floor (Report Amended
12/14/2011)

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Monday, December 05, 2011, for a 5 day turnaround:

291-01, 291-02, 292-01, 292-02, 293-01, 293-02, 294-01, 294-02

The 8 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha". The signature is fluid and cursive, with a long, sweeping underline that extends to the right.

Paul J. Mucha
Laboratory Director

**AmeriSci New York**

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

Date Received 12/05/11 AmeriSci Job # 211121538
Date Examined 12/09/11 P.O. #
ELAP # 11480 Page 1 of 2
RE: 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY;
Coolers 1st Floor (Report Amended 12/14/2011)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
291-01 291	211121538-01 Location: Sink Sound Coat, 1st Floor Food Office	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 12/09/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 9.3 %			
291-02 291	211121538-02 Location: Sink Sound Coat, 1st Floor Food Office	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 12/09/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 37.4 %			
292-01 292	211121538-03 Location: Concrete Wall, 1st Flr. Cooler #1 Wall	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
292-02 292	211121538-04 Location: Concrete Wall, 1st Flr. Cooler #1 Wall	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
293-01 293	211121538-05 Location: Mastic, 1st Flr. Cooler #1 Under Cork	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 12/09/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 41.5 %			

See Reporting notes on last page

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY;
Coolers 1st Floor (Report Amended 12/14/2011)

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
293-02 293	211121538-06 Location: Mastic, 1st Flr. Cooler #1 Under Cork	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 12/09/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 35.9 %			
294-01 294	211121538-07 Location: Inner Concrete, 1st Flr. Freezer #1A Wall	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
294-02 294	211121538-08 Location: Inner Concrete, 1st Flr. Freezer #1A Wall	No	NAD (by NYS ELAP 198.1) by Ella Babayeva on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

Reporting Notes:

Analyzed by: Ella Babayeva

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480);

Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab. This PLM report relates ONLY to the items tested. AIHA Lab #102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By: _____

_____END OF REPORT_____

Client Name: Ambient Environmental, Inc.

Table I
Summary of Bulk Asbestos Analysis Results

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Coolers 1st Floor (Report Amended 12/14/2011)

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	291-01	291	0.281	88.6	2.1	9.3	NAD	NAD
Location:	Sink Sound Coat, 1st Floor Food Office							
02	291-02	291	0.147	57.8	4.8	37.4	NAD	NAD
Location:	Sink Sound Coat, 1st Floor Food Office							
03	292-01	292	---	---	---	---	NAD	NA
Location:	Concrete Wall, 1st Flr. Cooler #1 Wall							
04	292-02	292	---	---	---	---	NAD	NA
Location:	Concrete Wall, 1st Flr. Cooler #1 Wall							
05	293-01	293	0.792	34.3	24.1	41.5	NAD	NAD
Location:	Mastic, 1st Flr. Cooler #1 Under Cork							
06	293-02	293	0.295	47.5	16.6	35.9	NAD	NAD
Location:	Mastic, 1st Flr. Cooler #1 Under Cork							
07	294-01	294	---	---	---	---	NAD	NA
Location:	Inner Concrete, 1st Flr. Freezer #1A Wall							
08	294-02	294	---	---	---	---	NAD	NA
Location:	Inner Concrete, 1st Flr. Freezer #1A Wall							

Analyzed by: Mark Peysakhov  Date Analyzed 12/10/2011

**Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mohawk St	2b. Client Contact:
3. Project Number: 111100AA	4. Inspector: B. Cleary	5. Collection Date: 10/2/11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other	7. Building Name: BEECH - NUT	8. Sampling Areas: Coolors 1st Floor	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
291	01	Sink Sand Coat			X	1st Floor Stained Food Office	N	G		
↓	02	↓			X	1st Floor Stained Food Office	N	G		
292	01	Concrete wall			X	1st Flr Cooler #1 wall	N	G		
↓	02	↓			X	1st Flr Cooler #1 wall	N	G		
293	01	Mastic			X	1st Flr Cooler #1 under cork	N	G		
↓	02	↓			X	1st Flr Cooler #1 under cork	N	G		
294	01	Inner Concrete			X	1st Flr Freezer #1A wall	N	G		
↓	02	↓			X	1st Flr Freezer #1A wall	N	G		
211121538										

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
I. 20 Sullivan	11/2/11	1:00	B. Cleary	11/2/11	1:00
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By: EVAN BARNAY FELD	12/9	16:25
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Jocella Viscusi

29. Results To:

Phone #
Fax:

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

Revised Report

PLM Bulk Asbestos Report

Revised Report

Client: Ambient Environmental
12 Colvin Avenue
Albany NY 12206

Client Project Number: 111110AA

Project Name: Beech-Nut
Mohawk St, Canajoharie NY

Laboratory Job Number: 854-420

Sampling Area: Compressor Room/Chem. Mix Room/Exterior

Sampled By: Bryan Cleary

Collection Date: 12/8/2011

Date Received: 12/9/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5985	338-01	Homogeneous	White	50%				50%

Sampled Material: Pipe Insulation

Non-Asbestos Fibers	%	Asbestos Types:
None Detected	50%	Chrysotile

Sample Location: 2" Pipe

Analyzed By: Justin Adams **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/14/2011

5986 338-02

NA/PS

Sampled Material: Pipe Insulation

Non-Asbestos Fibers	%	Asbestos Types:
		Not Analyzed Positive Stop

Sample Location: 2" Pipe

Analyzed By: **Method:** Positive Stop

Microscope: **Turn Around Time:** Positive Stop (198.1) **Analyzed Date:**

5987 338-03

NA/PS

Sampled Material: Pipe Insulation

Non-Asbestos Fibers	%	Asbestos Types:
		Not Analyzed Positive Stop

Sample Location: 2" Pipe

Analyzed By: **Method:** Positive Stop

Microscope: **Turn Around Time:** Positive Stop (198.1) **Analyzed Date:**

5988 339-01 Homogeneous Brown 3.5%

7%

Sampled Material: Pipe Insulation

Non-Asbestos Fibers	%	Asbestos Types:
21% Synthetics	7%	Chrysotile
68% Cellulose		

Sample Location: 6" Pipe

Analyzed By: Justin Adams **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day **Analyzed Date:** 12/14/2011

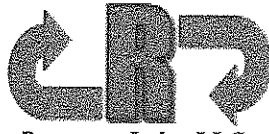
Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments: Report Revised 1/12/12-Client Requested samples 5997 and 5998 to be analyzed.

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

Revised Report

PLM Bulk Asbestos Report

Revised Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Compressor Room/Chem. Mix Room/Exterior

Laboratory Job Number: 854-420
Sampled By: Bryan Cleary
Collection Date: 12/8/2011
Date Received: 12/9/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	Gravimetric Test % of Acid Soluble Inorganics	% of Residue	Total % of Asbestos
5989	339-02							NA/PS
Sampled Material: Pipe Insulation					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: 6" Pipe								Not Analyzed Positive Stop
Analyzed By:		Method: Positive Stop						
Microscope:		Turn Around Time: Positive Stop (198.1)			Analyzed Date:			
5990	339-03							NA/PS
Sampled Material: Pipe Insulation					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: 6" Pipe								Not Analyzed Positive Stop
Analyzed By:		Method: Positive Stop						
Microscope:		Turn Around Time: Positive Stop (198.1)			Analyzed Date:			
5991	340-01	Homogeneous	Brown	40%				40%
Sampled Material: Tank Insulation					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Chemical Mixing Room					20% Fiber Glass		40%	Chrysotile
Analyzed By: Justin Adams		Method: NYS ELAP 198.1						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/14/2011			
5992	340-02							NA/PS
Sampled Material: Tank Insulation					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Chemical Mixing Room								Not Analyzed Positive Stop
Analyzed By:		Method: Positive Stop						
Microscope:		Turn Around Time: Positive Stop (198.1)			Analyzed Date:			
5993	340-03							NA/PS
Sampled Material: Tank Insulation					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Chemical Mixing Room								Not Analyzed Positive Stop
Analyzed By:		Method: Positive Stop						
Microscope:		Turn Around Time: Positive Stop (198.1)			Analyzed Date:			

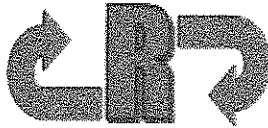
Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments: Report Revised 1/12/12-Client Requested samples 5997 and 5998 to be analyzed.

Laboratory Director,

Justin Adams



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NYS DOH ELAP # 11917

Revised Report

PLM Bulk Asbestos Report

Revised Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Compressor Room/Chem. Mix Room/Exterior

Laboratory Job Number: 854-420
Sampled By: Bryan Cleary
Collection Date: 12/8/2011
Date Received: 12/9/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5994	341-01	Homogeneous	Black	11.9%	61.2	3.2	35.6	23.7%
Sampled Material: Galbestos					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Siding on Tunnel 3					None Detected	23.7%	Chrysotile	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/11/2011				
5995	341-02				59.2	2.4	38.5	NA/PS
Sampled Material: Galbestos					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Siding on Tunnel 1							Not Analyzed Positive Stop	
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep		Analyzed Date:				
5996	342-01	Homogeneous	White	57.9%	26.4	14.4	59.2	1.3%
Sampled Material: White Paint Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Exterior of Building					None Detected	1.3%	Tremolite	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/11/2011				
5997	342-02	Homogeneous	White	49.1	29.7	19.7	50.6	1.53%
Sampled Material: White Paint Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Exterior of Building					None Detected	1.53%	Tremolite	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: Same Day Rush		Analyzed Date: 1/12/2012				
5998	342-03	Homogeneous	White	56.6%	21.1	21.1	57.9	1.24%
Sampled Material: White Paint Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Exterior of Building					None Detected	1.24%	Tremolite	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: Same Day Rush		Analyzed Date: 1/12/2012				
							Trace Chrysotile	

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Comments: Report Revised 1/12/12-Client Requested samples 5997 and 5998 to be analyzed.

Laboratory Director,

Justin Adams



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NYS DOH ELAP # 11917

Revised Report

PLM Bulk Asbestos Report

Revised Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Compressor Room/Chem. Mix Room/Exterior

Laboratory Job Number: 854-420
Sampled By: Bryan Cleary
Collection Date: 12/8/2011
Date Received: 12/9/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	Gravimetric Test % of Acid Soluble Inorganics	% of Residue	Total % of Asbestos
5999	342-04				25.9	11.4	62.6	NA/PS
Sampled Material: White Paint Coating					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Exterior of Building								Not Analyzed Positive Stop
Analyzed By: Microscope: 6000					Method: Prep (Not Analyzed)		Analyzed Date:	
					Turn Around Time: Prep			
6000	342-05				26.3	18.4	55.3	NA/PS
Sampled Material: White Paint Coating					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Exterior of Building								Not Analyzed Positive Stop
Analyzed By: Microscope: 6001					Method: Prep (Not Analyzed)		Analyzed Date:	
					Turn Around Time: Prep			
6001	342-06				27.4	14.8	57.8	NA/PS
Sampled Material: White Paint Coating					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Exterior of Building								Not Analyzed Positive Stop
Analyzed By: Microscope: 6002					Method: Prep (Not Analyzed)		Analyzed Date:	
					Turn Around Time: Prep			
6002	342-07	Homogeneous	White		29.0	16.8	54.1	NA/PS
Sampled Material: White Paint Coating					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Exterior of Building								Not Analyzed Positive Stop
Analyzed By: Microscope: 6003					Method: Prep (Not Analyzed)		Analyzed Date:	
					Turn Around Time: Prep			
6003	343-01	Homogeneous	Grey	37.8%	39.8	21.0	39.1	1.3%
Sampled Material: Grey Paint					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Overhead X-Door					None Detected		1.3%	Tremolite
Analyzed By: Justin Adams					Method: NYS ELAP 198.6		Analyzed Date: 12/11/2011	
Microscope: Olympus BH-2-214					Turn Around Time: 5 Day			

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Comments: Report Revised 1/12/12-Client Requested samples 5997 and 5998 to be analyzed.

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

Revised Report

PLM Bulk Asbestos Report

Revised Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Compressor Room/Chem. Mix Room/Exterior

Laboratory Job Number: 854-420

Sampled By: Bryan Cleary
Collection Date: 12/8/2011
Date Received: 12/9/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	Gravimetric Test % of Acid Soluble Inorganics	% of Residue	Total % of Asbestos
6004	343-02				44.3	22.5	33.3	NA/PS
Sampled Material: Grey Paint					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Overhead X-Door								Not Analyzed Positive Stop
Analyzed By: Microscope: 6005					Method: Prep (Not Analyzed)		Turn Around Time: Prep	
					Analyzed Date:			
6005	343-03				42.0	23.6	34.5	NA/PS
Sampled Material: Grey Paint					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Overhead X-Door								Not Analyzed Positive Stop
Analyzed By: Microscope: 6006					Method: Prep (Not Analyzed)		Turn Around Time: Prep	
					Analyzed Date:			
6006	344-01	Homogeneous	Grey	100%				NAD
Sampled Material: Block					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: X-of Building					None Detected			No Asbestos Detected
Analyzed By: Justin Adams					Method: NYS ELAP 198.1		Turn Around Time: 5 Day	
Microscope: Olympus BH-2-214					Analyzed Date: 12/14/2011			
6007	344-02	Homogeneous	Grey	100%				NAD
Sampled Material: Block					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: X-of Building					None Detected			No Asbestos Detected
Analyzed By: Justin Adams					Method: NYS ELAP 198.1		Turn Around Time: 5 Day	
Microscope: Olympus BH-2-214					Analyzed Date: 12/14/2011			
6008	345-01	Homogeneous	Grey	100%				NAD
Sampled Material: Block Mortar					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: X-of Building					None Detected			No Asbestos Detected
Analyzed By: Justin Adams					Method: NYS ELAP 198.1		Turn Around Time: 5 Day	
Microscope: Olympus BH-2-214					Analyzed Date: 12/14/2011			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments: Report Revised 1/12/12-Client Requested samples 5997 and 5998 to be analyzed.

Laboratory Director,

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Revised Report

PLM Bulk Asbestos Report

Revised Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Compressor Room/Chem. Mix Room/Exterior

Laboratory Job Number: 854-420
Sampled By: Bryan Cleary
Collection Date: 12/8/2011
Date Received: 12/9/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	Gravimetric Test % of Acid Soluble Inorganics	% of Residue	Total % of Asbestos
6009	345-02	Homogeneous	Grey	100%				NAD
Sampled Material: Block Mortar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: X-of Building					None Detected		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/14/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6010	346-01	Homogeneous	Red	100%				NAD
Sampled Material: Brick					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Exterior					None Detected		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/14/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6011	346-02	Homogeneous	Red	100%				NAD
Sampled Material: Brick					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Exterior					None Detected		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/14/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6012	347-01	Homogeneous	Red	100%				NAD
Sampled Material: Brick Mortar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Exterior					None Detected		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/14/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6013	347-02	Homogeneous	Red	100%				NAD
Sampled Material: Brick Mortar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Exterior					None Detected		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/14/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments: Report Revised 1/12/12-Client Requested samples 5997 and 5998 to be analyzed.

Laboratory Director,

Justin Adams

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Monroe St.	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	City, State, Zip Code: Canajoharie, NY	5. Collection Date: 12-8-11
6. Sample YAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day	7. Building Name: BEECH - NUT	8. Sampling Areas: Compressor Room/Chiller (Condensate)	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLMR, continue to TEM

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
338 5985	01	Pipe Insulation				2" pipe	N	G		
5986	02									
5987	03									
339 5988	01	Pipe Insulation				6" pipe				
5989	02									
5990	03									
340 5991	01	Tank Insulation				Chemical Storage RM.				
5992	02									
5993	03									
341 5994	01	Gelbstus				Stairs on floor 3				
5995	02									

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
	12-9-11		William C. Jones	12/9/11	708
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
28. Lab Batch #		

28. Ambient Project Manager:	29. Results To:	30. Drawings:	31. Comments:
Jocella Visconti	Phone #	Sample Locations	
	Fax:	Material Locations	

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	3. Project Street Address: Monroe St	4. Client Contact: 12-8-11
3. Project Number: 111110AA	4. Inspector: B. Cleary	5. State, Zip Code: Canajoharie, NY	5. Collection Date: 12-8-11
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day	7. Building Name: BEECH - NUT	8. Sampling Area: exterior	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
342596	01	White Paint (ceiling)	Surf	TSI	MISC	exterior of Bldg.	N	G		
5977	02									
5998	03									
5999	04									
6000	05									
6001	06									
6002	07									
343603	01	Grey Paint				overhead X-Pro				
6004	02									
6005	03									
344606	01	Block				X-of bldg.				
6007	02									
345608	01	Block Mortar								
6009	02									

CHAIN OF CUSTODY

19. Requisitioned By: [Signature]	20. Date: 12-8-11	21. Time: 	22. Received By: Adam C. [Signature]	23. Date: 12/9/11	24. Time: 708
II					
III					

LAB INFORMATION

25. Lab Name: Peapack Labs	26. Date: 11/9/17	27. Time:
a. Analyzed By: [Signature]		
b. QC by: 		
c. Lab Batch #: 854-420		

28. Ambient Project Manager: Joella Viscusi	29. Results To: Phone # [Signature] Fax: [Signature]	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input type="checkbox"/> Material Locations	31. Comments:
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AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Monk St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	City, State, Zip Code: Canagoharie, NY	5. Collection Date: 12-8-11
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input checked="" type="checkbox"/> 5 Day	7. Building Name: BEECH - NOT	8. Sampling Areas: exterior	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOS PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material	14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
3410 6010	01	Brick		exterior	D	G		
3411 6011	02	Brick		exterior	D	G		
3417 6012	01	Brick Mortar		exterior	D	G		
3413 6013	02	Brick		exterior	D	G		

CHAIN OF CUSTODY

19. Relinquished By: [Signature]	20. Date: 12-8-11	21. Time:	22. Received By: [Signature]	23. Date: 12/9/11	24. Time: 708
II					
III					

LAB INFORMATION

25. Lab Name: Depotone Lab	26. Date: 12/17	27. Time:
a. Analyzed By:		
b. QC by:		
c. Lab Batch #: 854-420		

28. Ambient Project Manager: Jocella Viscusi	29. Results To: [Signature]	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input type="checkbox"/> Material Locations	31. Comments:
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AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

December 10, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211121539
P.O. #111110AA
111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Monday, December 05, 2011, for a 5 day turnaround:

Sample ID 246-01 through 283-05

The 93 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul Mucha".

Paul J. Mucha
Laboratory Director

**AmeriSci New York**

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue

Albany, NY 12206

Date Received 12/05/11 AmeriSci Job # 211121539
Date Examined 12/09/11 P.O. #
ELAP # 11480 Page 1 of 16
RE: 111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY;
Strained Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
246-01 246	211121539-01 Location: Terracotta Floor Tiles, Filler Rm. 1st Floor	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Red, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
246-02 246	211121539-02 Location: Terracotta Floor Tiles, Filler Rm. 2nd Floor	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Red, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
247-01 247	211121539-03 Location: Grout For 246-01, Filler Rm. 2nd Floor	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
247-02 247	211121539-04 Location: Grout For 246-02, Filler Rm. 1st Floor	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
248-01 248	211121539-05 Location: 1x1 Ceiling Tiles, Office #1	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.2 %			

See Reporting notes on last page

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
248-02 248	211121539-06 Location: 1x1 Ceiling Tiles, Office #1	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 3.6 %			
249-01 249	211121539-07 Location: Glue Dabs For 248-01, Office #1	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Dark Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 41.2 %			
249-02 249	211121539-08 Location: Glue Dabs For 248-02, Office #1	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Dark Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 44.5 %			
250-01 250	211121539-09 Location: Concrete Ceiling, Filling Room	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
250-02 250	211121539-10 Location: Concrete Ceiling, Filling Room	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
251-01 251	211121539-11 Location: Stair Treads, Stairwell @ Column D	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Dark Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
251-02 251	211121539-12 Location: Stair Treads, Stairwell @ Column D	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Dark Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
251-01 251-1	211121539-13 Location: Sink Sound Coat, Grey - Kitchen 1st Fl.	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 33.6 %			
251-02 251-1	211121539-14 Location: Sink Sound Coat, Grey - Kitchen 1st Fl.	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 35.3 %			
252-01 252	211121539-15 Location: Gasket, @ VAT's	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 48.1 %			
252-02 252	211121539-16 Location: Gasket, @ VAT's	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 47.7 %			
253-01 253	211121539-17 Location: TSI, 2nd Floor Pillar C-4	Yes	7 % (ELAP 198.1; 400pc) by Karol H. Lu on 12/09/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 7.0 % Other Material: Non-fibrous 93 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
253-02 253	211121539-18 Location: TSI, 2nd Floor Pillar C-4		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
254-01 254	211121539-19 Location: White Wall Plaster, 207	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
254-02 254	211121539-20 Location: White Wall Plaster, 207	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
254-03 254	211121539-21 Location: White Wall Plaster, 208	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
255-01 255	211121539-22 Location: Cove Base Mastic, 211	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Light Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.3 %			
255-02 255	211121539-23 Location: Cove Base Mastic, 212	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Light Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 6.9 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
256-01 256	211121539-24 Location: Cove Base, 211	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Blue, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 45.7 %			
256-02 256	211121539-25 Location: Cove Base, 212	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Blue, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 51.9 %			
257-01 257	211121539-26 Location: Thin Set For Clay Tile Floor, 2nd Floor Pillar B1	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Red, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
257-02 257	211121539-27 Location: Thin Set For Clay Tile Floor, 2nd Floor Pillar B1	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Red, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
258-01 258	211121539-28 Location: Ceiling Mastic Metal To Foam, 2nd Floor Bldg. 20 @ C1	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 14 %			
258-02 258	211121539-29 Location: Ceiling Mastic Metal To Foam, 2nd Floor Bldg. 20 @ C1	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 17.2 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
259-01 259	211121539-30 Location: 12x12 VFT Yellow, Rm. 211	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 24.6 %			
259-02 259	211121539-31 Location: 12x12 VFT Yellow, Rm. 212	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 21 %			
260-01 260	211121539-32 Location: Floor Tile Mastic, Rm. 207	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 26.2 %			
260-02 260	211121539-33 Location: Floor Tile Mastic, Rm. 210	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 37.2 %			
261-01 261	211121539-34 Location: 12x12 VFT Gray, Rm. 207	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 4.5 %			
261-02 261	211121539-35 Location: 12x12 VFT Gray, Rm. 210	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 3.8 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
262-01 262	211121539-36 Location: 2x4 Ceiling Tile, Rm. 210	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 31.9 %			
262-02 262	211121539-37 Location: 2x4 Ceiling Tile, Rm. 210	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 23 %			
263-01 263	211121539-38 Location: Fume Hood Inside Liner, Rm. 213	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 1 %, Fibrous glass 15 %, Non-fibrous 84 %			
263-02 263	211121539-39 Location: Fume Hood Inside Liner, Rm. 213	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Fibrous glass 15 %, Non-fibrous 85 %			
264-01 264	211121539-40 Location: Lab Counter, Rm. 213	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
264-02 264	211121539-41 Location: Lab Counter, Rm. 213	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained
Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
265-01 265	211121539-42 Location: 12x12 VFT Brown, Rm. 213	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Karol H. Lu on 12/09/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 18.6 %			
265-02 265	211121539-43 Location: 12x12 VFT Brown, Rm. 213	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Karol H. Lu on 12/09/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 15.8 %			
266-01 266	211121539-44 Location: Clay Block Wall Grout, Rm. 201	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
266-02 266	211121539-45 Location: Clay Block Wall Grout, Rm. 201	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
267-01 267	211121539-46 Location: Clay Block Wall, Rm. 201	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
267-02 267	211121539-47 Location: Clay Block Wall, Rm. 201	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
268-01 268	211121539-48 Location: Ceramic Floor Tile, Rm. 215	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
268-02 268	211121539-49 Location: Ceramic Floor Tile, Rm. 216	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
269-01 269	211121539-50 Location: Ceramic Floor Tile Grout, Rm. 215	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
269-02 269	211121539-51 Location: Ceramic Floor Tile Grout, Rm. 216	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
270-01 270	211121539-52 Location: Wall Tile, Rm. 215	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
270-02 270	211121539-53 Location: Wall Tile, Rm. 216	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
271-01 271	211121539-54 Location: Wall Tile Grout, Rm. 215	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
271-02 271	211121539-55 Location: Wall Tile Grout, Rm. 216	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
272-01 272	211121539-56 Location: Silver Paint, Rm. 310 On Cooler Unit	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Silver/Red, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 28.1 %			
272-02 272	211121539-57 Location: Silver Paint, Rm. 310 On Cooler Unit	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Silver/Red, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 24.6 %			
272-03 272	211121539-58 Location: Silver Paint, Rm. 402 On Cooler Unit	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Karol H. Lu on 12/09/11
Analyst Description: Silver/Red, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 32.1 %			
273-01 273	211121539-59 Location: Plaster Wall, Rm. 310	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
273-02 273	211121539-60 Location: Plaster Wall, Rm. 310	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
273-03 273	211121539-61 Location: Plaster Wall, Rm. 310	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
274-01 274	211121539-62 Location: Textured Floor Coating, Rm. 303	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
274-02 274	211121539-63 Location: Textured Floor Coating, Rm. 303	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
274-03 274	211121539-64 Location: Textured Floor Coating, Rm. 303	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
275-01 275	211121539-65 Location: Glue For Styrofoam Ceiling, Rm. 302	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 24.7 %			

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
275-02 275	211121539-66 Location: Glue For Styrofoam Ceiling, Rm. 302	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 23 %			
276-01 276	211121539-67 Location: Clay Wall Tile Grout, Rm. 301	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
276-02 276	211121539-68 Location: Clay Wall Tile Grout, Rm. 301	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
277-01 277	211121539-69 Location: Clay Wall Tile, Rm. 301	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
277-02 277	211121539-70 Location: Clay Wall Tile, Rm. 301	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
278-01 278	211121539-71 Location: TSI, Rm. 303 @ B3	Yes	33.3 % (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey/Brown, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 33.3 % Other Material: Non-fibrous 66.7 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
278-02 278	211121539-72 Location: TSI, Rm. 303 @ B3		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
278-03 278	211121539-73 Location: TSI, Rm. 303 @ B3		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
279-01 279	211121539-74 Location: Mastic, Rm. 309 Cooler	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 8.8 %			
279-02 279	211121539-75 Location: Mastic, Rm. 309 Cooler	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 5 %			
273-04 273	211121539-76 Location: Plaster Wall, Rm. 402 Cooler	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
273-05 273	211121539-77 Location: Plaster Wall, Rm. 402 Cooler	No	NAD (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained
Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
280-01 280	211121539-78 Location: TSI, Rm. 404 Pillar B3	Yes	17.4 % (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 17.4 % Other Material: Non-fibrous 82.6 %			
280-02 280	211121539-79 Location: TSI, Rm. 404 Pillar B3		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
280-03 280	211121539-80 Location: TSI, Rm. 404 Pillar B3		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
281-01 281	211121539-81 Location: TSI, Bldg. 20, 3rd Floor Pillar B3	Yes	36.4 % (by NYS ELAP 198.1) by Karol H. Lu on 12/09/11
Analyst Description: Dark Brown, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 36.4 % Other Material: Cellulose 5 %, Non-fibrous 58.6 %			
281-02 281	211121539-82 Location: TSI, Bldg. 20, 3rd Floor Pillar B3		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
281-03 281	211121539-83 Location: TSI, 4th Floor		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained
Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
282-01 282	211121539-84 Location: Cream Paint, Rm. 403 Wall	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 20.8 %			
282-02 282	211121539-85 Location: Cream Paint, Rm. 403 Wall	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 48.2 %			
282-03 282	211121539-86 Location: Cream Paint, Rm. 403 Wall	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 46.1 %			
282-04 282	211121539-87 Location: Cream Paint, Rm. 403 Wall	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 51 %			
282-05 282	211121539-88 Location: Cream Paint, Rm. 403 Wall	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 45 %			
283-01 283	211121539-89 Location: Silver Paint, Rm. 403 Wall Under Cream Paint "Physically Inseparable Layers In Sample - Sample Composited For Analysis"	Yes	8 % (by NYS ELAP 198.6) by Karol H. Lu on 12/09/11
Analyst Description: Silver/Black, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 8.0 % Other Material: Non-fibrous 40.2 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained
Food Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
283-02	211121539-90		NA/PS
283	Location: Silver Paint, Rm. 403 Wall Under Cream Paint		

Analyst Description: Bulk Material
Asbestos Types:
Other Material:

283-03	211121539-91		NA/PS
283	Location: Silver Paint, Rm. 403 Wall Under Cream Paint		

Analyst Description: Bulk Material
Asbestos Types:
Other Material:

283-04	211121539-92		NA/PS
283	Location: Silver Paint, Rm. 403 Wall Under Cream Paint		

Analyst Description: Bulk Material
Asbestos Types:
Other Material:

283-05	211121539-93		NA/PS
283	Location: Silver Paint, Rm. 403 Wall Under Cream Paint		

Analyst Description: Bulk Material
Asbestos Types:
Other Material:

Reporting Notes:Analyzed by: Karol H. Lu 

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. AIHA Lab # 102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By:  _____ END OF REPORT _____

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	246-01	246	---	---	---	---	NAD	NA
Location:	Terracotta Floor Tiles, Filler Rm. 1st Floor							
02	246-02	246	---	---	---	---	NAD	NA
Location:	Terracotta Floor Tiles, Filler Rm. 2nd Floor							
03	247-01	247	---	---	---	---	NAD	NA
Location:	Grout For 246-01, Filler Rm. 2nd Floor							
04	247-02	247	---	---	---	---	NAD	NA
Location:	Grout For 246-02, Filler Rm. 1st Floor							
05	248-01	248	0.091	96.7	1.1	2.2	NAD	NAD
Location:	1x1 Ceiling Tiles, Office #1							
06	248-02	248	0.305	95.1	1.3	3.6	NAD	NAD
Location:	1x1 Ceiling Tiles, Office #1							
07	249-01	249	0.708	55.6	3.1	41.0	NAD	Chrysotile <1.0
Location:	Glue Dabs For 248-01, Office #1							
08	249-02	249	1.091	53.3	2.1	44.3	NAD	Chrysotile <1.0
Location:	Glue Dabs For 248-02, Office #1							
09	250-01	250	---	---	---	---	NAD	NA
Location:	Concrete Ceiling, Filling Room							
10	250-02	250	---	---	---	---	NAD	NA
Location:	Concrete Ceiling, Filling Room							
11	251-01	251	---	---	---	---	NAD	NA
Location:	Stair Treads, Stairwell @ Column D							
12	251-02	251	---	---	---	---	NAD	NA
Location:	Stair Treads, Stairwell @ Column D							
13	251-01	251-1	0.217	36.9	29.5	33.6	NAD	NAD
Location:	Sink Sound Coat, Grey - Kitchen 1st Fl.							
14	251-02	251-1	0.303	36.0	28.7	35.3	NAD	NAD
Location:	Sink Sound Coat, Grey - Kitchen 1st Fl.							
15	252-01	252	0.339	40.1	11.8	48.1	NAD	NAD
Location:	Gasket, @ VAT's							
16	252-02	252	0.365	39.7	12.6	47.7	NAD	NAD
Location:	Gasket, @ VAT's							

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Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	253-01	253	---	---	---	---	Chrysotile 7.0	NA
Location:	TSI, 2nd Floor Pillar C-4							
18	253-02	253	---	---	---	---	NA/PS	NA
Location:	TSI, 2nd Floor Pillar C-4							
19	254-01	254	---	---	---	---	NAD	NA
Location:	White Wall Plaster, 207							
20	254-02	254	---	---	---	---	NAD	NA
Location:	White Wall Plaster, 207							
21	254-03	254	---	---	---	---	NAD	NA
Location:	White Wall Plaster, 208							
22	255-01	255	0.088	92.0	5.7	2.3	NAD	NAD
Location:	Cove Base Mastic, 211							
23	255-02	255	0.058	91.4	1.7	6.9	NAD	NAD
Location:	Cove Base Mastic, 212							
24	256-01	256	0.317	41.6	12.6	45.7	NAD	NAD
Location:	Cove Base, 211							
25	256-02	256	0.310	42.3	5.8	51.9	NAD	NAD
Location:	Cove Base, 212							
26	257-01	257	---	---	---	---	NAD	NA
Location:	Thin Set For Clay Tile Floor, 2nd Floor Pillar B1							
27	257-02	257	---	---	---	---	NAD	NA
Location:	Thin Set For Clay Tile Floor, 2nd Floor Pillar B1							
28	258-01	258	0.365	81.4	4.7	14.0	NAD	NAD
Location:	Ceiling Mastic Metal To Foam, 2nd Floor Bldg. 20 @ C1							
29	258-02	258	0.262	81.3	1.5	17.2	NAD	NAD
Location:	Ceiling Mastic Metal To Foam, 2nd Floor Bldg. 20 @ C1							
30	259-01	259	0.662	21.8	53.6	24.6	NAD	NAD
Location:	12x12 VFT Yellow, Rm. 211							
31	259-02	259	0.353	22.9	56.1	21.0	NAD	NAD
Location:	12x12 VFT Yellow, Rm. 212							
32	260-01	260	0.130	43.8	30.0	26.2	NAD	NAD
Location:	Floor Tile Mastic, Rm. 207							

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Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
33 Location: Floor Tile Mastic, Rm. 210	260-02	260	0.137	43.1	19.7	37.2	NAD	NAD
34 Location: 12x12 VFT Gray, Rm. 207	261-01	261	0.470	17.7	77.9	4.5	NAD	NAD
35 Location: 12x12 VFT Gray, Rm. 210	261-02	261	0.316	16.8	79.4	3.8	NAD	NAD
36 Location: 2x4 Ceiling Tile, Rm. 210	262-01	262	0.160	13.8	54.4	31.9	NAD	NAD
37 Location: 2x4 Ceiling Tile, Rm. 210	262-02	262	0.395	13.2	63.8	23.0	NAD	NAD
38 Location: Fume Hood Inside Liner, Rm. 213	263-01	263	----	----	----	----	NAD	NA
39 Location: Fume Hood Inside Liner, Rm. 213	263-02	263	----	----	----	----	NAD	NA
40 Location: Lab Counter, Rm. 213	264-01	264	----	----	----	----	NAD	NA
41 Location: Lab Counter, Rm. 213	264-02	264	----	----	----	----	NAD	NA
42 Location: 12x12 VFT Brown, Rm. 213	265-01	265	0.387	24.8	56.6	13.0	Chrysotile <0.25	Chrysotile 5.6
43 Location: 12x12 VFT Brown, Rm. 213	265-02	265	0.183	25.1	59.0	15.8	Chrysotile <0.25	NA/PS
44 Location: Clay Block Wall Grout, Rm. 201	266-01	266	----	----	----	----	NAD	NA
45 Location: Clay Block Wall Grout, Rm. 201	266-02	266	----	----	----	----	NAD	NA
46 Location: Clay Block Wall, Rm. 201	267-01	267	----	----	----	----	NAD	NA
47 Location: Clay Block Wall, Rm. 201	267-02	267	----	----	----	----	NAD	NA
48 Location: Ceramic Floor Tile, Rm. 215	268-01	268	----	----	----	----	NAD	NA

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Table I
Summary of Bulk Asbestos Analysis Results

111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLW/DS	** Asbestos % by TEM
49	268-02	268	---	---	---	---	NAD	NA
Location:	Ceramic Floor Tile, Rm. 216							
50	269-01	269	---	---	---	---	NAD	NA
Location:	Ceramic Floor Tile Grout, Rm. 215							
51	269-02	269	---	---	---	---	NAD	NA
Location:	Ceramic Floor Tile Grout, Rm. 216							
52	270-01	270	---	---	---	---	NAD	NA
Location:	Wall Tile, Rm. 215							
53	270-02	270	---	---	---	---	NAD	NA
Location:	Wall Tile, Rm. 216							
54	271-01	271	---	---	---	---	NAD	NA
Location:	Wall Tile Grout, Rm. 215							
55	271-02	271	---	---	---	---	NAD	NA
Location:	Wall Tile Grout, Rm. 216							
56	272-01	272	0.647	61.7	10.2	28.1	NAD	NAD
Location:	Silver Paint, Rm. 310 On Cooler Unit							
57	272-02	272	0.171	66.7	8.8	24.6	NAD	NAD
Location:	Silver Paint, Rm. 310 On Cooler Unit							
58	272-03	272	0.053	64.2	3.8	31.9	Chrysotile <0.25	Chrysotile <1.0
Location:	Silver Paint, Rm. 402 On Cooler Unit							
59	273-01	273	---	---	---	---	NAD	NA
Location:	Plaster Wall, Rm. 310							
60	273-02	273	---	---	---	---	NAD	NA
Location:	Plaster Wall, Rm. 310							
61	273-03	273	---	---	---	---	NAD	NA
Location:	Plaster Wall, Rm. 310							
62	274-01	274	---	---	---	---	NAD	NA
Location:	Textured Floor Coating, Rm. 303							
63	274-02	274	---	---	---	---	NAD	NA
Location:	Textured Floor Coating, Rm. 303							
64	274-03	274	---	---	---	---	NAD	NA
Location:	Textured Floor Coating, Rm. 303							

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Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
65	275-01	275	0.259	54.1	21.2	24.7	NAD	NAD
Location:	Glue For Styrofoam Ceiling, Rm. 302							
66	275-02	275	0.348	54.0	23.0	23.0	NAD	NAD
Location:	Glue For Styrofoam Ceiling, Rm. 302							
67	276-01	276	---	---	---	---	NAD	NA
Location:	Clay Wall Tile Grout, Rm. 301							
68	276-02	276	---	---	---	---	NAD	NA
Location:	Clay Wall Tile Grout, Rm. 301							
69	277-01	277	---	---	---	---	NAD	NA
Location:	Clay Wall Tile, Rm. 301							
70	277-02	277	---	---	---	---	NAD	NA
Location:	Clay Wall Tile, Rm. 301							
71	278-01	278	---	---	---	---	Chrysotile 33.3	NA
Location:	TSI, Rm. 303 @ B3							
72	278-02	278	---	---	---	---	NA/PS	NA
Location:	TSI, Rm. 303 @ B3							
73	278-03	278	---	---	---	---	NA/PS	NA
Location:	TSI, Rm. 303 @ B3							
74	279-01	279	0.422	78.9	12.3	8.8	NAD	NAD
Location:	Mastic, Rm. 309 Cooler							
75	279-02	279	0.179	91.1	3.9	5.0	NAD	NAD
Location:	Mastic, Rm. 309 Cooler							
76	273-04	273	---	---	---	---	NAD	NA
Location:	Plaster Wall, Rm. 402 Cooler							
77	273-05	273	---	---	---	---	NAD	NA
Location:	Plaster Wall, Rm. 402 Cooler							
78	280-01	280	---	---	---	---	Chrysotile 17.4	NA
Location:	TSI, Rm. 404 Pillar B3							
79	280-02	280	---	---	---	---	NA/PS	NA
Location:	TSI, Rm. 404 Pillar B3							
80	280-03	280	---	---	---	---	NA/PS	NA
Location:	TSI, Rm. 404 Pillar B3							

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Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
81	281-01	281	---	---	---	---	Chrysotile 36.4	NA
Location:	TSI, Bldg. 20, 3rd Floor Pillar B3							
82	281-02	281	---	---	---	---	NA/PS	NA
Location:	TSI, Bldg. 20, 3rd Floor Pillar B3							
83	281-03	281	---	---	---	---	NA/PS	NA
Location:	TSI, 4th Floor							
84	282-01	282	0.365	47.9	31.2	20.8	NAD	NAD
Location:	Cream Paint, Rm. 403 Wall							
85	282-02	282	0.307	48.2	3.6	48.2	NAD	NAD
Location:	Cream Paint, Rm. 403 Wall							
86	282-03	282	0.245	49.4	4.5	46.1	NAD	NAD
Location:	Cream Paint, Rm. 403 Wall							
87	282-04	282	0.349	47.9	1.1	51.0	NAD	NAD
Location:	Cream Paint, Rm. 403 Wall							
88	282-05	282	0.431	51.3	3.7	45.0	NAD	NAD
Location:	Cream Paint, Rm. 403 Wall							
89	283-01	283	0.492	51.4	0.4	40.2	Chrysotile 8.0	NA
Location:	Silver Paint, Rm. 403 Wall Under Cream Paint							
90	283-02	283	0.305	49.2	0.7	50.2	NA/PS	NA
Location:	Silver Paint, Rm. 403 Wall Under Cream Paint							
91	283-03	283	0.478	49.0	1.5	49.6	NA/PS	NA
Location:	Silver Paint, Rm. 403 Wall Under Cream Paint							
92	283-04	283	0.622	44.5	0.6	54.8	NA/PS	NA
Location:	Silver Paint, Rm. 403 Wall Under Cream Paint							
93	283-05	283	0.439	47.8	0.2	51.9	NA/PS	NA
Location:	Silver Paint, Rm. 403 Wall Under Cream Paint							

See Reporting notes on last page

Client Name: Ambient Environmental, Inc.


Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Strained Food Bldg.

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
----------------------	----------------	------------	----------------------------	--------------------------------	--------------------------------	--	----------------------------	-------------------------

Analyzed by: Roman Peysakhov; Date Analyzed 12/10/2011

**Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mohawk St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. Collection Date: 12-1-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other	7. Building Name: BEECH - NUT	8. Sampling Areas: Strained Food Bldg	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates					
246	01	Terra Cotta Floor tiles			/	Filling RM 1 st Floor	N	C			
↓	02	J J J			/	Filling RM 2 nd Floor					
247	01	Grout for 246-01			/	Filling RM 2 nd Floor					
↓	02	J J 246-02			/	Filling RM 1 st Floor					
248	01	1x1 ceiling tiles			/	Office #1					
↓	02	J J J			/						
249	01	Glueballs for 248-01			/						
↓	02	J J 248-02			/						
250	01	Ceramic Ceiling			/	Filling Room					
↓	02	J J J			/						
251	01	Stair treads			/	Stairwell @ 1 st Floor					
↓	02	J J J			/						
251	01	Sink Sunk Coat			/	Grey-kitchen 1 st Fl					
↓	02	J J J			/	Gray - J J J					

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
<i>[Signature]</i>	12-2-11		<i>[Signature]</i>	12/1/11	14:30
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By: KAPOL LU	12/6/11	14:30
b. QC by:		
c. Lab Batch #:		

29. Results To:

Phone # _____
Fax: _____

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

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BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mungusk St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. Collection Date: 12-1-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> Day	7. Building Name: BEECH - NUT	8. Sampling Areas: Stranded Food Bldgs.	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
252	01	Gaskett.				@ VAT'S	N			
↓	02	↓				↓	N			
253	01	TSI ↓		X		2nd Floor Pillar L-4	N			
↓	02	↓		X		↓	N			
254	01	White Wall Panel	X			207	N		27	
↓	02	↓	X			207			11	
↓	03	↓	X			208			11	
255	01	Cove Base Mastic ↓			X	211			2	
↓	02	↓			X	212			15	
256	01	Cove Base ↓			X	211			3	
↓	02	↓			X	212			9	
257	01	Thin Set for Clay Tile Floor			X	2nd Floor Pillar B1				
↓	02	↓			X	2nd Floor Pillar B1				
258	01	Ceiling Mastic Metal to Form			X	2nd Floor Bldg 20 C1				

CHAIN OF CUSTODY

19. Relinquished By: A. Sullivan	20. Date 12/2/11	21. Time 1:00	22. Received By: [Signature]	23. Date 12/3/11	24. Time 14:12
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By: KRISTEN L	12/2/11	14:13
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Juella Viscusi

29. Results To:

Phone #
Fax: **office**

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page ____ of ____

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mohawk St	2b. Client Contact:
3. Project Number: 111100A	4. Inspector: B. Cleary	5. City, State, Zip Code: Canagoharie, NY	5. Collection Date: 12/1/11
6. Sample Type: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other	7. Building Name: BEECH - NUT	8. Sampling Areas: Strained Food Building	
9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM			

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
258	02	Ceiling Mastic Metal to Foam			X	2nd Floor Bldg 20 @ C1	N	G		
259	01	12x12 VET yellow			X	Rm 211				
	02				X	Rm 212				
260	01	Floor tile Mastic			X	Rm 207				
	02				X	Rm 210				
261	01	12x12 VET Gray			X	Rm 207			21	
	02				X	Rm 210			11	
262	01	2x4 Ceiling tile			X	Rm 210			11	
	02				X	Rm 210			2	
263	01	Fire hood inside liner			X	Rm 213			15	
	02				X	Rm 213			3	
264	01	Lab Counter			X	Rm 213			9	
	02				X	Rm 213				
265	01	12x12 VET Brown			X	Rm 213				

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
M. Sullivan	12/2/11	1:00	[Signature]	12/2/11	14:12
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By: KAROL LU	12/2/11	14:12
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Jocella Viscusi

29. Results To:

Phone #
Fax:

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

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BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT		2. Project Name: BEECH - NOT		2a. Project Street Address: Mohawk St		2b. Client Contact:	
3. Project Number: 11110AA		6. Inspector: B. Cleary		4. City, State, Zip Code: Canajoharie, NY		5. Collection Date: 12/1/11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NOT		8. Sampling Areas: Strained Food Building		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
265	02	12x12 VET Brown			X	Am 2/3	N	G		
266	01	Clay Block wall grout ↓			X	Am 201				
267	01	Clay Block Wall ↓			X	Am 201				
268	01	Ceramic Floor tile ↓			X	Am 201				
269	01	Ceramic Floor tile grout ↓			X	Am 2/5				
270	01	Wall tile ↓			X	Am 2/6				
271	01	Wall tile grout ↓			X	Am 2/5				
272	01	Silver Paint	X			Am 3/10 on cooler unit				

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
M. Sullivan	12/1/11	1:00	[Signature]	12/5/11	1410

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By: KAROL LU	12/1/11	1413
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Jocella Viscusi

29. Results To:

Phone # _____
Fax: 518-482-0750

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page ____ of ____

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT		2a. Project Street Address: Mahawk St.		2b. Client Contact:	
3. Project Number: 11110AA		4. Inspector: B. Cleary		5. Collection Date: 12/11/11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT.		8. Sampling Areas: Strained Food Building	
		9. Comments (Field): <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM			

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
272	02	Silver Paint	X			Rm 310 on cooler unit	N	G		
↓	03	Silver Paint	X			Rm 402 on cooler unit				
273	01	Plaster wall	X			Rm 310				
↓	02	↓	X			Rm 310				
↓	03	↓	X			Rm 310				
274	01	Textured Floor Coating	X			Rm 303				
↓	02	↓	X			Rm 303				
↓	03	↓	X			Rm 303				
275	01	Glue for Styrofoam Ceiling			X	Rm 302				
↓	02				X	Rm 302				
276	01	Clay wall tile Grout			X	Rm 301				
↓	02				X	Rm 301				
277	01	Clay wall tile			X	Rm 301				
↓	02				X	Rm 301				

CHAIN OF CUSTODY

19. Relinquished By: M. Sullivan	20. Date: 12/11/11	21. Time: 1700	22. Received By: [Signature]	23. Date: 12/15/11	24. Time: 1412
II					
III					

LAB INFORMATION

25. Lab Name	26. Date: 12/09/11	27. Time: 1413
a. Analyzed By: KAROL LIA		
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Lucella Viscusi

29. Results To:

Phone # **office**
Fax: **office**

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

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AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT		2. Project Name: BEECH - NOT		2a. Project Street Address: Mangrove St		2b. Client Contact:	
3. Project Number: 111100AA		4. Inspector: B. Cleary		5. City, State, Zip Code: Longwood, NC		5. Collection Date: 12/1/11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input checked="" type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NOT		8. Sampling Areas: Stranded Food Building		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
278	01	TSI		X		Rm 303 @ B3	FN			
↓	02	TSI		X		Rm 303 @ B3	FN			
↓	03	TSI		X		Rm 303 @ B3	FN			
279	01	Mastic			X	Rm 309 cooler	N		20	
↓	02	Mastic			X	Rm 309 cooler	N		11	
* 273	04	Plaster wall	X			Rm 402 cooler	N		14	
↓	05	Plaster wall	X			Rm 402 cooler	N		20	
280	01	TSI		X		Rm 404 pillar B3	FN		51	
↓	02	↓		X		Rm 404 pillar B3			60	
↓	03	↓		X		Rm 404 pillar B3			9	
281	01	TSI		X		Bldg 20 3rd Floor pillar B3				
↓	02	↓		X		Bldg 20 3rd Floor pillar B3				
↓	03	↓		X		4th Floor				

CHAIN OF CUSTODY

19. Relinquished By: M. Sullivan	20. Date: 12/1/11	21. Time: 1700	22. Received By: [Signature]	23. Date: 12/1/11	24. Time: 1418
25. Lab Name: a. Analyzed By: Karol L. Y. b. QC by: c. Lab Batch #:					

LAB INFORMATION

26. Date: 12/1/11	27. Time: 1413
31. Comments:	

28. Ambient Project Manager: Jella Viscusi	29. Results To: Phone # Fax: Office	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations
--	-------------------------------------	---

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT		2. Project Name: BEECH - NUT		2a. Project Street Address: Mahawk St.		2b. Client Contact:	
3. Project Number: 11110AA		4. Inspector: B. Cleary		5. State, Zip Code: Canagogue, NY		5. Collection Date: 12/1/11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		8. Sampling Areas: Strained Food Bldg.		9. Comments (Field): <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material		13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
		Surf	TSI	MISC	Sample Coordinates						
282	01	X			Rm 403 wall			N	G		
	02	X									
	03	X									
	04	X									
	05	X									
283	01	X			Rm 403 wall under Cream Paint					21	
	02	X								11	
	03	X								11	
	04	X								21	
	05	X								15	
		X								3	
		X								9	

CHAIN OF CUSTODY

19. Relinquished By: M. Sullivan	20. Date: 12/2/11	21. Time: 17:00	22. Received By: [Signature]	23. Date: 12/2/11	24. Time: 14:16
II					
III					

LAB INFORMATION

25. Lab Name: KAROL LU	26. Date: 12/4/11	27. Time: 14:3
a. Analyzed By: KAROL LU		
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Kella Viscusi

29. Results To:

Phone #
Fax: **off**

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Client: Ambient Environmental
12 Colvin Avenue
Albany NY 12206

Client Project Number: 111110AA

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Tunnel 4/Exterior Coating

Laboratory Job Number: 854-436
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6334	348-01	Homogeneous	Grey	44.4%	33.5	19.3	47.1	2.7%

Sampled Material: Exterior Paint

Non-Asbestos Fibers: None Detected
% Asbestos Types: 2.7% Anthophyllite

Sample Location: On Tunnel 4

Analyzed By: Justin Adams **Method:** NYS ELAP 198.6

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/27/2011

6335	348-02	Homogeneous	Grey		38.5	16.1	45.4	NA/PS
------	--------	-------------	------	--	------	------	------	-------

Sampled Material: Exterior Paint

Non-Asbestos Fibers: None Detected
% Asbestos Types: Not Analyzed Positive Stop

Sample Location: On Tunnel 4

Analyzed By: Justin Adams **Method:** Prep (Not Analyzed)

Microscope: Olympus BH-2-214 **Turn Around Time:** Prep

Analyzed Date: 12/27/2011

6336	348-03	Homogeneous	Grey		42.2	13.6	44.2	NA/PS
------	--------	-------------	------	--	------	------	------	-------

Sampled Material: Exterior Paint

Non-Asbestos Fibers: None Detected
% Asbestos Types: Not Analyzed Positive Stop

Sample Location: On Tunnel 4

Analyzed By: Justin Adams **Method:** Prep (Not Analyzed)

Microscope: Olympus BH-2-214 **Turn Around Time:** Prep

Analyzed Date: 12/27/2011

6337	348-04	Homogeneous	Grey		45.5	14.8	39.8	NA/PS
------	--------	-------------	------	--	------	------	------	-------

Sampled Material: Exterior Paint

Non-Asbestos Fibers: None Detected
% Asbestos Types: Not Analyzed Positive Stop

Sample Location: On Tunnel 4

Analyzed By: Justin Adams **Method:** Prep (Not Analyzed)

Microscope: Olympus BH-2-214 **Turn Around Time:** Prep

Analyzed Date: 12/27/2011

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624
 NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
 Mohawk St, Canajoharie NY
Sampling Area: Tunnel 4/Exterior Coating

Laboratory Job Number: 854-436
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6338	348-05	Homogeneous	Grey		37.5	15.1	47.4	NA/PS
Sampled Material: Exterior Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: On Tunnel 4					Not Analyzed Positive Stop			
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
6339	342-08	Homogeneous	White	32.5%	17.0	48.1	34.9	2.4%
Sampled Material: Paint Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Parapit Coping Roofs					None Detected	2.4%	Chrysotile	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/27/2011			
6340	342-09	Homogeneous	White	7%	4.3	87.4	8.3	1.3%
Sampled Material: Paint Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Parapit Coping Roofs					None Detected	1.3%	Chrysotile	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/27/2011			
6341	349-01	Homogeneous	Black	10.4%	60.5	18.7	20.7	10.4%
Sampled Material: Tar Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: On Tunnel 4 Roof					None Detected	10.4%	Chrysotile	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/27/2011			
6342	349-02	Homogeneous	Black		69.9	13.3	16.8	NA/PS
Sampled Material: Tar Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: On Tunnel 4 Roof					Not Analyzed Positive Stop			
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive. TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

(Signature)
 Justin Adams

AMBIENT ENVIRONMENTAL, INC.

Page _____ of _____



12 Colvin Avenue
Albany, NY 12206
PH: 518-482-4074
FAX: 518-482-4075

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BECCA AUT	2. Project Name: BECCA - AUT	2a. Project Street Address: Minnow St.	2b. Client Contact: 12-22-11
3. Project Number: 111100A	4. Inspector: B. Cleary	City, State, Zip Code: Longhollow, NY	5. Collection Date: 12-22-11
6. Sample Date: 12-22-11	7. Building Name: BECCA - AUT	8. Sampling Area: Tunnel 4	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to Final Positive By Homogeneous Analysis
10. HH: 10:40 AM	11. Day: Day	12. For Negative NDE PLW's, continue to TEM	

BULK SAMPLE LOCATION

TYPE OF MATERIALS

1. Bulk Area Number	2. Sampled Material	3. Type of Material	4. Sample Location	5. Reliability (N/A)	6. Condition (G, D, SD)	7. Quantity (Lb, Sq. Ft., EA)	8. Remarks
342-6339 08	exterior Paint	Paint	on tunnel 4	N	G		
6335 02							
6336 03							
6337 04							
6338 05							
342-6339 08	Paint Coating	Paint	on tunnel 4	N	G		
6340 09							
342-6341 01	Interior Coating	Interior Coating	on tunnel 4	N	G		
6342 02							

CHAIN OF CUSTODY

LAB INFORMATION

13. Submitted By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
<i>[Signature]</i>	12-22-11		<i>[Signature]</i>	12/22/11	8:50
25. Ambient Project Manager:	26. Results To:				
<i>[Signature]</i>	Phone # <i>[Blank]</i>				
	Fax: <i>[Blank]</i>				
27. Drawings:	28. Sample Locations:				
	Material Locations				
29. Comments:					



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

December 15, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211121516
P.O. #111110AA
111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Tunnels 1-4 @ Strained Food

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Monday, December 05, 2011, for a 5 day turnaround:

287-01, 287-02, 288-01, 288-02, 289-01, 289-02, 290-01, 290-02, 290-03

The 9 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha".

Paul J. Mucha
Laboratory Director

**AmeriSci New York**

117 EAST 30TH ST.

NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.

Attn: Joella Viscusi

12 Colvin Avenue

Albany, NY 12206

Date Received 12/05/11

Date Examined 12/08/11

ELAP # 11480

RE: 111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY;

Tunnels 1-4 @ Strained Food

AmeriSci Job # 211121516

P.O. #

Page 1 of 2

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
287-01 287	211121516-01 Location: Tunnel 2 Floor/Floor Coating	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 12/08/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 50.3 %			
287-02 287	211121516-02 Location: Tunnel 2 Floor/Floor Coating	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 12/08/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 51.2 %			
288-01 288	211121516-03 Location: Tunnel 3/Ceiling Tile	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 12/08/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 3.3 %			
288-02 288	211121516-04 Location: Tunnel 3/Ceiling Tile	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 12/08/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 9.7 %			
289-01 289	211121516-05 Location: Tunnel 4 On Hangers/TSI Residue	Yes	50 % (by NYS ELAP 198.1) by Ella Babayeva on 12/08/11
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 50.0 % Other Material: Non-fibrous 50 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Tunnels
1-4 @ Strained Food

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
289-02 289	211121516-06 Location: Tunnel 4 On Hangers/TSI Residue		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
290-01 290	211121516-07 Location: Tunnel 4 On Floor/TSI	Yes	57.1 % (by NYS ELAP 198.1) by Ella Babayeva on 12/08/11
Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 57.1 % Other Material: Cellulose 20 %, Non-fibrous 22.9 %			
290-02 290	211121516-08 Location: Tunnel 4 On Floor/TSI		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
290-03 290	211121516-09 Location: Tunnel 4 On Floor/TSI		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

Reporting Notes:

Analyzed by: Ella Babayeva



*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480);

Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. AIHA Lab # 102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By: 

END OF REPORT

Table I
Summary of Bulk Asbestos Analysis Results


111110AA; Beech-Nut; Mohawk St.; Canajoharie, NY; Tunnels 1-4 @ Strained Food

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	287-01	287	0.437	13.5	36.2	50.3	NAD	NAD
Location:	Tunnel 2 Floor/Floor Coating							
02	287-02	287	0.631	15.2	33.6	51.2	NAD	NAD
Location:	Tunnel 2 Floor/Floor Coating							
03	288-01	288	0.332	95.2	1.5	3.3	NAD	NAD
Location:	Tunnel 3/Ceiling Tile							
04	288-02	288	0.349	83.1	7.2	9.7	NAD	NAD
Location:	Tunnel 3/Ceiling Tile							
05	289-01	289	---	---	---	---	Chrysotile 50.0	NA
Location:	Tunnel 4 On Hangers/TSI Residue							
06	289-02	289	---	---	---	---	NA/PS	NA
Location:	Tunnel 4 On Hangers/TSI Residue							
07	290-01	290	---	---	---	---	Chrysotile 57.1	NA
Location:	Tunnel 4 On Floor/TSI							
08	290-02	290	---	---	---	---	NA/PS	NA
Location:	Tunnel 4 On Floor/TSI							
09	290-03	290	---	---	---	---	NA/PS	NA
Location:	Tunnel 4 On Floor/TSI							

Analyzed by: Marik Peysakhov  Date Analyzed 12/10/2011

**Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NYLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 

**BULK SAMPLE DATA AND
 CHAIN OF CUSTODY FORM**

211121516

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mahawk St.	2b. Client Contact: 12/1/11
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. City, State, Zip Code: Longmeadow, NY	5. Collection Date:
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> Other	7. Building Name: BEECH - NUT	8. Sampling Areas: Tunnels 1-4 @ Strained Food	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI					
287 ↓	01	Floor Coating ↓			Tunnel 2 Floor	N	G		
288 ↓	02	Ceiling Tile ↓			Tunnel 2 Floor	N	G		
289 ↓	01	TSI Residue ↓			Tunnel 3	N	G		
290 ↓	02	TSI ↓			Tunnel 4 on hanger	F	SD		
	01	TSI ↓			Tunnel 4 on floor	F	SD		
	02				Tunnel 4 on floor	F	SD		
	03				Tunnel 4 on floor	F	SD		
MTS									

CHAIN OF CUSTODY

LAB INFORMATION

19. Relinquished By: Mr. Sullivan	20. Date: 12/1/11	21. Time: 1:00	22. Received By: Mr. Sullivan	23. Date: 12/1/11	24. Time: 1:00	
25. Lab Name: ELSA LABORATORY	26. Date: 12/8	27. Time: 11:25				
a. Analyzed By:	b. QC by:	c. Lab Batch #:				
31. Comments:						

28. Ambient Project Manager:
Jella Viscusi

29. Results To:
Phone #:
Fax:

30. Drawings:
☒ Sample Locations
☒ Material Locations



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

November 28, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211113955
P.O. #111110AA
111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #5

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Wednesday, November 23, 2011, for a 5 day turnaround:

095-01, 095-02, 096-01, 096-02, 097-01, 097-02, 098-01, 098-02, 099-01, 099-02, 100-01, 100-02, 101-01, 101-02, 102-01, 102-02, 103-01, 103-02, 104-01, 104-02, 105-01, 105-02, 106-01, 106-02, 107-01, 107-02, 108-01, 108-02

The 28 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha".

Paul J. Mucha
Laboratory Director

**AmeriSci New York**117 EAST 30TH ST.
NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos ReportAmbient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue

Albany, NY 12206**Date Received** 11/23/11 **AmeriSci Job #** 211113955
Date Examined 11/27/11 **P.O. #**
ELAP # 11480 **Page** 1 of 6
RE: 111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg.
#5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
095-01 095 Location: Green 9x9 Mastic, 417	211113955-01	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Dark Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 35.4 %			
095-02 095 Location: Green 9x9 Mastic, 417	211113955-02	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Dark Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 34.5 %			
096-01 096 Location: 9x9 Green VFT, 417	211113955-03	Yes	4.6 % (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 4.6 % Other Material: Non-fibrous 22.9 %			
096-02 096 Location: 9x9 Green VFT, 417	211113955-04		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
097-01 097 Location: Mastic/ VB, 415	211113955-05	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Dark Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 6.5 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
097-02 097	211113955-06 Location: Mastic/ VB, 415	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Dark Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 18 %			
098-01 098	211113955-07 Location: Black 9x9 VFT, 415	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 22 %			
098-02 098	211113955-08 Location: Black 9x9 VFT, 415	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 36.9 %			
099-01 099	211113955-09 Location: Mastic/ V.B, 405 "Physically Inseparable Layers In Sample - Sample Composited For Analysis"	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 4 %			
099-02 099	211113955-10 Location: Mastic/ V.B, 405 "Physically Inseparable Layers In Sample - Sample Composited For Analysis"	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 2.7 %			
100-01 100	211113955-11 Location: Brown 12x12 VFT, 405	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Karol H. Lu on 11/27/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 21.5 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
100-02 100	211113955-12 Location: Brown 12x12 VFT, 405	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Karol H. Lu on 11/27/11
Analyst Description: Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 22.9 %			
101-01 101	211113955-13 Location: V.B. Under Hardwood, 301	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 3.5 %			
101-02 101	211113955-14 Location: V.B. Under Hardwood, 301	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 3 %			
102-01 102	211113955-15 Location: Vapor Barrier (Hardwood), 408	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 4.8 %			
102-02 102	211113955-16 Location: Vapor Barrier (Hardwood), 408	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 4.7 %			
103-01 103	211113955-17 Location: Linoleum, 409	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Light Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 11.8 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
103-02 103	211113955-18 Location: Linoleum, 409	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Light Brown, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 13 %			
104-01 104	211113955-19 Location: Sink S. Coat, 416	Yes	2 % (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 2.0 % Other Material: Non-fibrous 17.1 %			
104-02 104	211113955-20 Location: Sink S. Coat, 416		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
105-01 105	211113955-21 Location: Transite Wall, 401	Yes	16.7 % (by NYS ELAP 198.1) by Karol H. Lu on 11/27/11
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 16.7 % Other Material: Non-fibrous 83.3 %			
105-02 105	211113955-22 Location: Transite Wall, 401		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
106-01 106	211113955-23 Location: Vibration Damper, 302	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 7.6 %			

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #5

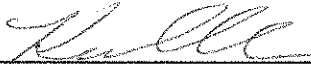
Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
106-02 106	211113955-24 Location: Vibration Damper, 302	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 7.7 %			
107-01 107	211113955-25 Location: Vibration Damper, 404	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Brown/Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 4.9 %			
107-02 107	211113955-26 Location: Vibration Damper, 404	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Brown/Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 0.7 %			
108-01 108	211113955-27 Location: Splined Ceiling Tiles, 411	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 8 %			
108-02 108	211113955-28 Location: Splined Ceiling Tiles, 411	No	NAD (by NYS ELAP 198.6) by Karol H. Lu on 11/27/11
Analyst Description: Tan, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 13.3 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #5

Reporting Notes:

Analyzed by: Karol H. Lu 

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480);

Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology

Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. AIHA Lab # 102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By: 

END OF REPORT

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #5

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	095-01	095	0.147	25.2	39.5	35.3	NAD	Chrysotile Trace
Location:	Green 9x9 Mastic, 417							
02	095-02	095	0.113	31.0	34.5	34.5	NAD	NAD
Location:	Green 9x9 Mastic, 417							
03	096-01	096	0.320	22.2	50.3	22.9	Chrysotile 4.6	NA
Location:	9x9 Green VFT, 417							
04	096-02	096	0.301	22.9	49.2	27.9	NA/PS	NA
Location:	9x9 Green VFT, 417							
05	097-01	097	0.107	85.0	8.4	6.5	NAD	NAD
Location:	Mastic/ VB, 415							
06	097-02	097	0.306	76.1	5.9	18.0	NAD	NAD
Location:	Mastic/ VB, 415							
07	098-01	098	0.314	36.6	41.4	22.0	NAD	NAD
Location:	Black 9x9 VFT, 415							
08	098-02	098	0.398	36.9	26.1	36.9	NAD	NAD
Location:	Black 9x9 VFT, 415							
09	099-01	099	0.151	91.4	4.6	4.0	NAD	NAD
Location:	Mastic/ V.B, 405 "Physically Inseparable Layers In Sample - Sample Compositied For Analysis"							
10	099-02	099	0.148	93.9	3.4	2.7	NAD	NAD
Location:	Mastic/ V.B, 405 "Physically Inseparable Layers In Sample - Sample Compositied For Analysis"							
11	100-01	100	0.539	32.5	46.0	19.4	Chrysotile <0.25	Chrysotile 2.1
Location:	Brown 12x12 VFT, 405							
12	100-02	100	0.345	24.3	52.8	22.9	Chrysotile <0.25	NA/PS
Location:	Brown 12x12 VFT, 405							
13	101-01	101	0.199	93.0	3.5	3.5	NAD	NAD
Location:	V.B. Under Hardwood, 301							
14	101-02	101	0.263	94.3	2.7	3.0	NAD	NAD
Location:	V.B. Under Hardwood, 301							
15	102-01	102	0.271	94.8	0.4	4.8	NAD	NAD
Location:	Vapor Barrier (Hardwood), 408							
16	102-02	102	0.214	94.9	0.5	4.7	NAD	NAD
Location:	Vapor Barrier (Hardwood), 408							

See Reporting notes on last page

Table I
Summary of Bulk Asbestos Analysis Results

111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #5

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	103-01	103	0.432	40.7	47.5	11.8	NAD	NAD
Location:	Linoleum, 409							
18	103-02	103	0.386	51.6	35.5	13.0	NAD	NAD
Location:	Linoleum, 409							
19	104-01	104	0.094	72.3	8.5	17.1	Chrysotile 2.0	NA
Location:	Sink S. Coat, 416							
20	104-02	104	0.098	72.4	13.3	14.3	NA/PS	NA
Location:	Sink S. Coat, 416							
21	105-01	105	-----	-----	-----	-----	Chrysotile 16.7	NA
Location:	Transite Wall, 401							
22	105-02	105	-----	-----	-----	-----	NA/PS	NA
Location:	Transite Wall, 401							
23	106-01	106	0.394	81.0	11.4	7.6	NAD	NAD
Location:	Vibration Damper, 302							
24	106-02	106	0.441	82.3	10.0	7.7	NAD	NAD
Location:	Vibration Damper, 302							
25	107-01	107	0.307	83.4	11.7	4.9	NAD	NAD
Location:	Vibration Damper, 404							
26	107-02	107	0.433	86.4	12.9	0.7	NAD	NAD
Location:	Vibration Damper, 404							
27	108-01	108	0.299	81.6	10.4	8.0	NAD	NAD
Location:	Splined Ceiling Tiles, 411							
28	108-02	108	0.315	79.4	7.3	13.3	NAD	NAD
Location:	Splined Ceiling Tiles, 411							

Client Name: Ambient Environmental, Inc.

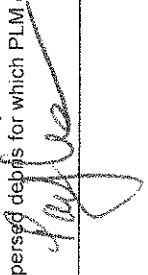
Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Bldg. #5

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
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Analyzed by: Madell E. Collins; Date Analyzed 11/28/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation: only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 

A

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

211113955

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

Page _____ of _____

PROJECT INFORMATION

1. Client: BEECH - NUT		2. Project Name: BEECH - NUT		2a. Project Street Address: Manawick St.		2b. Client Contact:	
3. Project Number: 111110AA		4. Inspector: B. Cleary		5. Collection Date: 11-17-11 / 11-18-11		9. Comments: (Field) X Analyze to First Positive By Homogeneous Material X For Negative NOB PLM's, continue to TEM	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT.		8. Sampling Areas: Bldg. # 5			

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (%)
			Surf	TSI	MISC	Sample Coordinates				
095	01	Green 9x9 Mastic				308 417	N	G		
↓	02	↓								
096	01	9x9 Green VFR								
↓	02	↓								
097	01	Mastic/V.B.				415				
↓	02	↓								
098	01	Black 9x9 VFR								
↓	02	↓								
099	01	Mastic/V.B.				405				
↓	02	↓								
100	01	Brown 12x12 VFR								
↓	02	↓								
101	01	V.B. under hardwood				301-				
↓	02	↓								

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
<i>[Signature]</i>	11-22-11		<i>[Signature]</i>	11/23/11	12:30
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By: <i>Kapok L4</i>	11/23/11	11:2
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Jella Viscusi

29. Results To:

Phone # *off*
Fax: *off*

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT		2a. Project Street Address: Manawick St.		2b. Client Contact:	
3. Project Number: 11110AA		4. Inspector: B. Cleary		5. Collection Date: 11-17-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	
8. Sampling Areas: Bag # 5					

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates					
102	01	Vapor barrier (thick)				408		N	C		
	02										
103	01	linoleum				409					
	02										
104	01	Sink Sunk Coat				410					
	02										
105	01	Transile wares				401					
	02										
106	01	Vibration Dampers				302					
	02										
107	01	Vibration Dampers				404					
	02										
108	01	Sprinkler Ceiling tiles				411					
	02										

CHAIN OF CUSTODY

19. Relinquished By:	20. Date: 11-22-11	21. Time:	22. Received By: [Signature]	23. Date: 11/23/11	24. Time: 1230
II					
III					

LAB INFORMATION

25. Lab Name		26. Date	27. Time
a. Analyzed By: KAPOL L4		11/23/11	1112
b. QC by:			
c. Lab Batch #:			

28. Ambient Project Manager:

Jocella Viscusi

29. Results To:

Phone #
Fax:

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

PH: 518-482-0704
FX: 518-482-0750

[illegible]

Date: _____

Project Number: _____

Project Manager: _____

[Handwritten signature]



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-9392

November 28, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211113969
P.O. #111110AA
111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #5

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Wednesday, November 23, 2011, for a 5 day turnaround:

Sample ID 066-01 through 094-07

The 70 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha".

Paul J. Mucha
Laboratory Director

**AmeriSci New York**

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

Date Received 11/23/11 **AmeriSci Job #** 211113969
Date Examined 11/27/11 **P.O. #**
ELAP # 11480 **Page** 1 of 13
RE: 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
066-01 066 Location: Linoleum 1st Layer, Corridor @ 257	211113969-01	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass Trace, Non-fibrous 10.1 %			
066-02 066 Location: Linoleum 1st Layer, Corridor @ 257	211113969-02	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Fibrous glass Trace, Non-fibrous 14.1 %			
067-01 067 Location: Floor Leveler 2nd Layer, Corridor @ 257	211113969-03	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 % Comment: Sample Appears To Be A Floor Tile			
067-02 067 Location: Floor Leveler 2nd Layer, Corridor @ 257	211113969-04	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 % Comment: Sample Appears To Be A Floor Tile			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
068-01 068	211113969-05 Location: VFT Layer 3, Corridor @ 257	Yes	1.2 % (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 1.2 % Other Material: Non-fibrous 4.4 %			
068-02 068	211113969-06 Location: VFT Layer 3, Corridor @ 257		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
069-01 069	211113969-07 Location: Mastic Layer 4, Corridor @ 257	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 5.9 %			
069-02 069	211113969-08 Location: Mastic Layer 4, Corridor @ 257	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 4.7 %			
070-01 070	211113969-09 Location: Mastic, Under All 9x9 In Fac. Cent.	Yes	5.7 % (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 5.7 % Other Material: Non-fibrous 51.5 %			
070-02 070	211113969-10 Location: Mastic, Under All 9x9 In Fac. Cent.		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
071-01 071	211113969-11 Location: Black 9x9 Mastic, 248	Yes	4.8 % (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 4.8 % Other Material: Non-fibrous 35 %			
071-02 071	211113969-12 Location: Black 9x9 Mastic,		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
072-01 072	211113969-13 Location: Black 9x9 VFT, 248		NA
Analyst Description: Bulk Material Asbestos Types: Other Material:			
072-02 072	211113969-14 Location: Black 9x9 VFT, 250		NA
Analyst Description: Bulk Material Asbestos Types: Other Material:			
073-01 073	211113969-15 Location: Mastic, 247	Yes	2.3 % (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 2.3 % Other Material: Non-fibrous 20.6 %			
073-02 073	211113969-16 Location: Mastic, 247		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
074-01 074	211113969-17 Location: Brown 9x9 VFT, 247		NA
Analyst Description: Bulk Material Asbestos Types: Other Material:			
074-02 074	211113969-18 Location: Brown 9x9 VFT, 247		NA
Analyst Description: Bulk Material Asbestos Types: Other Material:			
075-01 075	211113969-19 Location: 12x12, Cafe	Yes	4.5 % (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 4.5 % Other Material: Non-fibrous 32.8 %			
075-02 075	211113969-20 Location: 12x12, Cafe		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
076-01 076	211113969-21 Location: VB Mastic, 265	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 16.4 %			
076-02 076	211113969-22 Location: VB Mastic, Women's Locker Rm.	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 13.6 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
077-01 077	211113969-23 Location: 12x12 White VFT, 265	Yes	1.5 % (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: OffWhite, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 1.5 % Other Material: Non-fibrous 6 %			
077-02 077	211113969-24 Location: 12x12 White VFT,		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
078-01 078	211113969-25 Location: Filler, Under Tiles @ Test Panel	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 60.7 %			
078-02 078	211113969-26 Location: Filler, Under Tiles @ Test Panel	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 42.1 %			
079-01 079	211113969-27 Location: Lab Counter Top, 250	Yes	22.2 % (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile 22.2 % Other Material: Non-fibrous 77.8 %			
079-02 079	211113969-28 Location: Lab Counter Top, 250		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
080-01 080	211113969-29 Location: Mastic, Men's Locker Rm.	Yes	4.2 % (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 4.2 % Other Material: Non-fibrous 37.9 %			
080-02 080	211113969-30 Location: Mastic, Men's Locker Rm.		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
081-01 081	211113969-31 Location: 9x9 Green, Men's Locker Rm.		NA
Analyst Description: Bulk Material Asbestos Types: Other Material:			
081-02 081	211113969-32 Location: 9x9 Green, Men's Locker Rm.		NA
Analyst Description: Bulk Material Asbestos Types: Other Material:			
082-01 082	211113969-33 Location: Grout - Glass Window, 249	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			
082-02 082	211113969-34 Location: Grout - Glass Window, 249	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Cellulose Trace, Non-fibrous 100 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
083-01 083	211113969-35 Location: Sheetrock, 247	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: OffWhite/Tan, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 15 %, Non-fibrous 85 %			
083-02 083	211113969-36 Location: Sheetrock, 247	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: OffWhite/Tan, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 12 %, Non-fibrous 88 %			
084-01 084	211113969-37 Location: Ceiling Tile - Splined, 246	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 12.7 %			
084-02 084	211113969-38 Location: Ceiling Tile - Splined, 246	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 21.1 %			
085-01 085	211113969-39 Location: Transite Hood, 250	Yes	28.6 % (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile 28.6 % Other Material: Non-fibrous 71.4 %			
085-02 085	211113969-40 Location: Transite Hood, 250		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
086-01 086	211113969-41 Location: Sheetrock Wall, 255	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: OffWhite/Tan, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 18 %, Non-fibrous 82 %			
086-02 086	211113969-42 Location: Sheetrock Wall, 255	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: OffWhite/Tan, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Cellulose 12 %, Non-fibrous 88 %			
087-01 087	211113969-43 Location: Joint Compound, 264	Yes	0.8 % (ELAP 198.1; 400pc) by Ivan H. Reyes on 11/27/11
Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 0.8 % Other Material: Cellulose Trace, Non-fibrous 99.2 %			
087-02 087	211113969-44 Location: Joint Compound, 264	Yes	0.5 % (ELAP 198.1; 400pc) by Ivan H. Reyes on 11/27/11
Analyst Description: OffWhite, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 0.5 % Other Material: Cellulose Trace, Non-fibrous 99.5 %			
088-01 088	211113969-45 Location: Black Ceiling Paint, 265	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 47.6 %			
088-02 088	211113969-46 Location: Black Ceiling Paint, 265	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 47.1 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
088-03 088	211113969-47 Location: Black Ceiling Paint, 264	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 49 %			
089-01 089	211113969-48 Location: 1x1 Ceiling Tiles, Test Panel	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 16.7 %			
089-02 089	211113969-49 Location: 1x1 Ceiling Tiles, Test Panel	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 10.9 %			
090-01 090	211113969-50 Location: 1x1 Ceiling Tile, 255	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 7.2 %			
090-02 090	211113969-51 Location: 1x1 Ceiling Tile, 255	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 11.6 %			
091-01 091	211113969-52 Location: 2x4 Ceiling Tiles, Cafe	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 42.2 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
091-02 091	211113969-53 Location: 2x4 Ceiling Tiles, Cafe	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 42.9 %			
092-01 092	211113969-54 Location: Black Ceiling Paint, Chemical Rm. 1st Floor	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 62 %			
092-02 092	211113969-55 Location: Black Ceiling Paint, Chemical Rm. 1st Floor	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 43.6 %			
092-03 092	211113969-56 Location: Black Ceiling Paint, Chemical Rm. 1st Floor	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 58.1 %			
093-01 093	211113969-57 Location: White Wall Paint, Cafe & Hallways	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 43.4 %			
093-02 093	211113969-58 Location: White Wall Paint, Cafe & Hallways	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 43.7 %			

PLM Bulk Asbestos Report

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#5

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
093-03 093	211113969-59 Location: White Wall Paint, Cafe & Hallways	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 56.4 %			
093-04 093	211113969-60 Location: White Wall Paint, Cafe & Hallways	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 46.7 %			
093-05 093	211113969-61 Location: White Wall Paint, Cafe & Hallways	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 53.2 %			
093-06 093	211113969-62 Location: White Wall Paint, Cafe & Hallways	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 46.5 %			
093-07 093	211113969-63 Location: White Wall Paint, Cafe & Hallways	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: White, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 44.3 %			
094-01 094	211113969-64 Location: Green Ceiling Paint, All 3 Floors	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 42.1 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#5

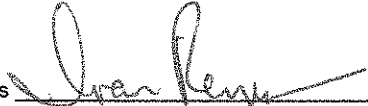
Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
094-02 094	211113969-65 Location: Green Ceiling Paint, All 3 Floors	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 36.1 %			
094-03 094	211113969-66 Location: Green Ceiling Paint, All 3 Floors	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 40.3 %			
094-04 094	211113969-67 Location: Green Ceiling Paint, All 3 Floors	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 38.3 %			
094-05 094	211113969-68 Location: Green Ceiling Paint, All 3 Floors	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 41 %			
094-06 094	211113969-69 Location: Green Ceiling Paint, All 3 Floors	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 49.1 %			
094-07 094	211113969-70 Location: Green Ceiling Paint, All 3 Floors	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Green, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 40.9 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg.
#5

Reporting Notes:

Analyzed by: Ivan H. Reyes 

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. AIHA Lab # 102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By: 

END OF REPORT

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #5

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	066-01	066	0.385	37.1	52.7	10.1	NAD	NAD
Location:	Linoleum 1st Layer, Corridor @ 257							
02	066-02	066	0.418	35.9	50.0	14.1	NAD	NAD
Location:	Linoleum 1st Layer, Corridor @ 257							
03	067-01	067	0.311	20.6	72.3	7.1	NAD	NAD
Location:	Floor Leveler 2nd Layer, Corridor @ 257							
04	067-02	067	0.362	19.6	75.7	4.7	NAD	NAD
Location:	Floor Leveler 2nd Layer, Corridor @ 257							
05	068-01	068	0.395	18.2	76.2	4.4	Chrysotile 1.2	NA
Location:	VFT Layer 3, Corridor @ 257							
06	068-02	068	0.403	18.4	75.9	5.7	NA/PS	NA
Location:	VFT Layer 3, Corridor @ 257							
07	069-01	069	0.460	81.5	12.6	5.7	Chrysotile <0.25	Chrysotile <1.0
Location:	Mastic Layer 4, Corridor @ 257							
08	069-02	069	0.473	87.3	8.0	4.6	Chrysotile <0.25	Chrysotile Trace
Location:	Mastic Layer 4, Corridor @ 257							
09	070-01	070	0.346	30.6	12.1	51.5	Chrysotile 5.7	NA
Location:	Mastic, Under All 9x9 In Fac. Cent.							
10	070-02	070	0.278	40.3	19.4	40.3	NA/PS	NA
Location:	Mastic, Under All 9x9 In Fac. Cent.							
11	071-01	071	0.261	42.5	17.6	35.0	Chrysotile 4.8	NA
Location:	Black 9x9 Mastic, 248							
12	071-02	071	0.336	41.4	14.9	43.8	NA/PS	NA
Location:	Black 9x9 Mastic,							
13	072-01	072	0.373	26.0	21.4	52.5	NA	NA
Location:	Black 9x9 VFT, 248							
14	072-02	072	0.530	26.4	26.4	47.2	NA	NA
Location:	Black 9x9 VFT, 250							
15	073-01	073	0.166	57.8	19.3	20.6	Chrysotile 2.3	NA
Location:	Mastic, 247							
16	073-02	073	0.094	80.9	10.6	8.5	NA/PS	NA
Location:	Mastic, 247							

See Reporting notes on last page

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #5

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	074-01	074	0.480	30.4	6.9	62.7	NA	NA
Location:	Brown 9x9 VFT, 247							
18	074-02	074	0.524	30.3	4.8	64.9	NA	NA
Location:	Brown 9x9 VFT, 247							
19	075-01	075	0.386	23.6	39.1	32.8	Chrysotile 4.5	NA
Location:	12x12, Cafe							
20	075-02	075	0.410	23.2	34.9	42.0	NA/PS	NA
Location:	12x12, Cafe							
21	076-01	076	0.605	79.2	4.5	16.3	NAD	Chrysotile Trace
Location:	VB Mastic, 265							
22	076-02	076	0.759	82.7	3.7	13.5	NAD	Chrysotile Trace
Location:	VB Mastic, Women's Locker Rm.							
23	077-01	077	0.389	16.7	75.8	6.0	Chrysotile 1.5	NA
Location:	12x12 White VFT, 265							
24	077-02	077	0.395	20.5	71.9	7.6	NA/PS	NA
Location:	12x12 White VFT,							
25	078-01	078	0.568	13.9	25.4	60.7	NAD	NAD
Location:	Filler, Under Tiles @ Test Panel							
26	078-02	078	0.252	26.6	31.3	42.1	NAD	NAD
Location:	Filler, Under Tiles @ Test Panel							
27	079-01	079	---	---	---	---	Chrysotile 22.2	NA
Location:	Lab Counter Top, 250							
28	079-02	079	---	---	---	---	NA/PS	NA
Location:	Lab Counter Top, 250							
29	080-01	080	0.252	26.6	31.3	37.9	Chrysotile 4.2	NA
Location:	Mastic, Men's Locker Rm.							
30	080-02	080	0.229	38.9	22.3	38.9	NA/PS	NA
Location:	Mastic, Men's Locker Rm.							
31	081-01	081	0.293	19.8	59.4	20.8	NA	NA
Location:	9x9 Green, Men's Locker Rm.							
32	081-02	081	0.279	19.7	53.0	27.2	NA	NA
Location:	9x9 Green, Men's Locker Rm.							

See Reporting notes on last page

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #5

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
33	082-01	082	---	---	---	---	NAD	NA
Location:	Grout - Glass Window, 249							
34	082-02	082	---	---	---	---	NAD	NA
Location:	Grout - Glass Window, 249							
35	083-01	083	---	---	---	---	NAD	NA
Location:	Sheetrock, 247							
36	083-02	083	---	---	---	---	NAD	NA
Location:	Sheetrock, 247							
37	084-01	084	0.300	84.0	3.3	12.7	NAD	NAD
Location:	Ceiling Tile - Splined, 246							
38	084-02	084	0.446	75.3	3.6	21.1	NAD	NAD
Location:	Ceiling Tile - Splined, 246							
39	085-01	085	---	---	---	---	Chrysotile 28.6	NA
Location:	Transite Hood, 250							
40	085-02	085	---	---	---	---	NA/PS	NA
Location:	Transite Hood, 250							
41	086-01	086	---	---	---	---	NAD	NA
Location:	Sheetrock Wall, 255							
42	086-02	086	---	---	---	---	NAD	NA
Location:	Sheetrock Wall, 255							
43	087-01	087	---	---	---	---	Chrysotile 0.8	NA
Location:	Joint Compound, 264							
44	087-02	087	---	---	---	---	Chrysotile 0.5	NA
Location:	Joint Compound, 264							
45	088-01	088	0.315	30.5	21.9	47.6	NAD	NAD
Location:	Black Ceiling Paint, 265							
46	088-02	088	0.261	31.8	21.1	47.1	NAD	NAD
Location:	Black Ceiling Paint, 265							
47	088-03	088	0.459	30.5	20.5	49.0	NAD	NAD
Location:	Black Ceiling Paint, 264							
48	089-01	089	0.330	80.0	3.3	16.7	NAD	NAD
Location:	1x1 Ceiling Tiles, Test Panel							

See Reporting notes on last page

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #5

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
49	089-02	089	0.285	87.4	1.8	10.9	NAD	NAD
Location:	1x1 Ceiling Tiles, Test Panel							
50	090-01	090	0.628	88.5	4.3	7.2	NAD	NAD
Location:	1x1 Ceiling Tile, 255							
51	090-02	090	0.328	82.6	5.8	11.6	NAD	NAD
Location:	1x1 Ceiling Tile, 255							
52	091-01	091	0.339	23.0	34.8	42.2	NAD	NAD
Location:	2x4 Ceiling Tiles, Cafe							
53	091-02	091	0.317	23.3	33.8	42.9	NAD	NAD
Location:	2x4 Ceiling Tiles, Cafe							
54	092-01	092	0.384	19.5	18.5	61.9	Chrysotile <0.25	Chrysotile Trace
Location:	Black Ceiling Paint, Chemical Rm. 1st Floor							
55	092-02	092	0.156	42.3	14.1	43.6	NAD	NAD
Location:	Black Ceiling Paint, Chemical Rm. 1st Floor							
56	092-03	092	0.363	24.5	17.4	58.1	NAD	NAD
Location:	Black Ceiling Paint, Chemical Rm. 1st Floor							
57	093-01	093	0.519	34.1	22.5	43.4	NAD	NAD
Location:	White Wall Paint, Cafe & Hallways							
58	093-02	093	0.520	34.2	22.1	43.7	NAD	NAD
Location:	White Wall Paint, Cafe & Hallways							
59	093-03	093	0.670	29.1	14.5	56.4	NAD	NAD
Location:	White Wall Paint, Cafe & Hallways							
60	093-04	093	0.405	29.4	24.0	46.7	NAD	NAD
Location:	White Wall Paint, Cafe & Hallways							
61	093-05	093	0.590	28.5	18.3	53.2	NAD	NAD
Location:	White Wall Paint, Cafe & Hallways							
62	093-06	093	0.488	31.4	22.1	46.5	NAD	NAD
Location:	White Wall Paint, Cafe & Hallways							
63	093-07	093	0.404	34.4	21.3	44.3	NAD	NAD
Location:	White Wall Paint, Cafe & Hallways							
64	094-01	094	0.337	22.3	35.6	42.1	NAD	NAD
Location:	Green Ceiling Paint, All 3 Floors							

Client Name: Ambient Environmental, Inc.

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Bldg. #5

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/MS	** Asbestos % by TEM
65	094-02	094	0.678	34.8	29.1	36.1	NAD	NAD
Location:	Green Ceiling Paint, All 3 Floors							
66	094-03	094	0.814	36.4	23.3	40.3	NAD	NAD
Location:	Green Ceiling Paint, All 3 Floors							
67	094-04	094	0.549	35.7	26.0	38.3	NAD	NAD
Location:	Green Ceiling Paint, All 3 Floors							
68	094-05	094	0.449	33.4	25.6	41.0	NAD	NAD
Location:	Green Ceiling Paint, All 3 Floors							
69	094-06	094	0.426	24.6	26.3	49.1	NAD	NAD
Location:	Green Ceiling Paint, All 3 Floors							
70	094-07	094	0.511	34.4	24.7	40.9	NAD	NAD
Location:	Green Ceiling Paint, All 3 Floors							


Analyzed by: Marik Peysakhov

Date Analyzed 11/28/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By:



AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

211113969

PROJECT INFORMATION

1. Client: BEECH - NUT		2a. Project Street Address: Mohawk St		2b. Client Contact:	
3. Project Number: 11110AA		4. Inspector: B. Cleary		5. Collection Date: 11-17-11/11-18-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		8. Sampling Areas: Blkg # 5	
9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM					

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates					
0606	01	Linoleum 1st layer			/	Cauldron @ 257		N	G		
↓	02	↓			/	↓		↓	↓		
0607	01	Floor Leveler 2nd layer			/	↓		↓	↓		
↓	02	↓			/	↓		↓	↓		
0608	01	VET. layer 3			/	↓		↓	↓		
↓	02	↓			/	↓		↓	↓		
0609	01	Mastic layer 4			/	↓		↓	↓		
↓	02	↓			/	↓		↓	↓		
070	01	Mastic			/	Under all 9x9 in Fax Control		↓	↓		
↓	02	↓			/	↓		↓	↓		
071	01	Black 9x9 Mastic			/	248		↓	↓		
↓	02	↓				250		↓	↓		
072	01	Black 9x9 VET				248		↓	↓		
↓	02	↓				250		↓	↓		

CHAIN OF CUSTODY

19. Retinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
<i>[Signature]</i>	11-22-11		<i>[Signature]</i>	11/23/11	1304
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Jocella Viscusi

29. Results To:

Phone # _____
Fax: _____

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

A AMBIENT ENVIRONMENTAL, INC.
12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

211113969

**BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM**

Page _____ of _____

PROJECT INFORMATION

1. Client: BEECH - NUT		2. Project Name: BEECH - NUT		2a. Project Street Address: Mainway St		2b. Client Contact:	
3. Project Number: 111102AA		4. Inspector: B. Cleary		City, State, Zip Code: Canaguate, NY		5. Collection Date: 11-17/11-18	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		8. Sampling Area: Bldg. # 5		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

10. Homogeneous Area Number			11. Bulk Sample ID Number		12. Sampled Material		13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
073	↓	01	02	01	Mastic	↓	Surf	TSI	MISC	Sample Coordinates				
074	↓	01	02	01	Brown 9x9 VFT	↓				247	N	G		
075	↓	01	02	01	12x12 Gafed	↓				247				
076	↓	01	02	01	V.B. Mastic	↓				Cafe.				
077	↓	01	02	01	12x12 White VFT	↓				Cafe.				
078	↓	01	02	01	Filler	↓				2605				
079	↓	01	02	01	Lab Counter top	↓				Womens Locker RM.				
	↓	01	02	01		↓				2605				
	↓	01	02	01		↓				Womens Locker RM.				
	↓	01	02	01		↓				Order files @ test panel				
	↓	01	02	01		↓				250				
	↓	01	02	01		↓				250				

CHAIN OF CUSTODY

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
<i>[Signature]</i>	11-22-11		<i>[Signature]</i>	11/23/11	1301
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:

Joella Viscusi

29. Results To:

Phone #
Fax:

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT		Project Name: BEECH - NUT		2a. Project Street Address: Mans Lake Rd.		2b. Client Contact:	
3. Project Number: 11110AA		4. Inspector: B. Cleary		City, State, Zip Code: Canagahuate, NY		5. Collection Date: 11-17-11/18	
6. Sample Type: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		8. Sampling Areas: Bldg # 5		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

TYPE OF MATERIALS

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
080	01	Mastic				Mans Lake Rm.	N	G		
081	02	9x9 Green				Mens Locker Rm.				
082	01	Great-Glass Window				249				
083	02	Shoetack				247				
084	01	Ceiling tile-Splined				246				
085	02	Transik Hood				250				
086	01	Shoetack wall				255				
087	02									

CHAIN OF CUSTODY

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
<i>[Signature]</i>	11-22		<i>[Signature]</i>	11-23	1304
II					
III					

LAB INFORMATION

25. Lab Name		26. Date	27. Time
a. Analyzed By:			
b. QC by:			
c. Lab Batch #:			

28. Ambient Project Manager:

[Signature]

29. Results To:

[Signature]

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

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Page _____ of _____
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CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT		Project Name: BEECH - NOT		2a. Project Street Address: Manawick St		2b. Client Contact:	
3. Project Number: 11110AA		4. Inspector: B. Cleary		City, State, Zip Code Canagahuate, NX		5. Collection Date: 11-17 / 11-18	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 40 HR <input type="checkbox"/> 72 HR <input checked="" type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NOT		8. Sampling Areas: Bldg # 5		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive (By Homogeneous Material) <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	
BULK SAMPLE LOCATION							

BOOK SAMPLE LOCATION

10. Homogeneous Area Number		11. Bulk Sample ID Number		12. Sampled Material		13. Type of Material		14. Sample Location		15. Friability (N/F)		16. Condition (G, D, SD)		17. Quantity (LF, SF, EA)		18. Asbestos Content (Type & %)	
						Surf	TSI	MISC	Sample Coordinates								
087	↓	01	Joint Compound	↓				✓	2604	✓							
088	↓	01	Black Ceiling Paint	↓				✓	2605	✓							
	↓	02	↓	↓					2605								
	↓	03	↓	↓					2604								
089	↓	01	1x1 Ceiling tiles	↓				✓	test panel	✓							
	↓	02	↓	↓				✓	↓	✓							
090	↓	01	1x1 Ceiling tiles	↓				✓	2555	✓							
	↓	02	↓	↓				✓	2555	✓							
091	↓	01	2x4 ceiling tiles	↓				✓	Cafe	✓							
	↓	02	↓	↓				✓	Cafe	✓							
092	↓	01	Black ceiling paint	↓				✓	Chemical RM 18 Floor	✓							
	↓	02	↓	↓					↓	✓							
	↓	03	↓	↓					↓	✓							

CHAIN OF CUSTODY

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
<i>[Signature]</i>	11-27-11		<i>[Signature]</i>	11/28/11	1704
ii					
iii					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager: <i>Jocella Viscusi</i>	29. Results To: Phone # <i>508-253-1111</i> Fax: <i>508-253-1111</i>	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations
--	--	--

31: Comments:

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12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

**BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM**

211113969

PROJECT INFORMATION

1. Client: BEECH - NUT		2. Project Name: BEECH - NUT		2a. Project Street Address: Main St		2b. Client Contact:	
3. Project Number: 11110AA		4. Inspector: B. Cleary		City, State, Zip Code: Canagoharie, NC		5. Collection Date: 11-17 / 11-18	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		8. Sampling Areas: Bldg # 5		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (L.F, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
093	01	White Wall Paint	/			Cafe + Hall ways N		G		
	02		/							
	03		/							
	04		/							
	05		/							
	06		/							
	07		/							
094	01	Green Ceiling Paint	/			Atr 3 Floors				
	02		/							
	03		/							
	04		/							
	05		/							
	06		/							
	07		/							

CHAIN OF CUSTODY

19. Relinquished By: [Signature]	20. Date: 11-22-11	22. Received By: [Signature]	23. Date: 11/23/11	24. Time: 1:30p
II				
III				

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager: Joella Viscusi

29. Results To: Phone # Fax:

30. Drawings: Sample Locations Material Locations

31. Comments:



FX: 518-482-0750

21113969

DAILY LOG

NOTE

Date: _____

Client: _____

Project Number: _____

Project Monitor: _____

Project Manager: _____

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Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Client: Ambient Environmental
12 Colvin Avenue
Albany NY 12206

Client Project Number: 111110AA

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Chiller Room

Laboratory Job Number: 854-415
Sampled By: Bryan Cleary
Collection Date: 12/5/2011
Date Received: 12/6/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test		% of Residue	Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics		
5814	306-01	Homogeneous	Black	5.9%	77.8	12.3	9.9	Inc.
Sampled Material: Black Mastic					Non-Asbestos Fibers		Asbestos Types:	
Sample Location: Fan Unit Under F-Glass					4% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6 Microscope: Meiji ML6120-60013 Turn Around Time: 5 Day					Analyzed Date: 12/7/2011			
5815	306-02	Homogeneous	Black	5.8%	79.1	11.1	9.8	Inc.
Sampled Material: Black Mastic					Non-Asbestos Fibers		Asbestos Types:	
Sample Location: Fan Unit Under F-Glass					4% Fiber Glass Trace Cellulose		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6 Microscope: Meiji ML6120-60013 Turn Around Time: 5 Day					Analyzed Date: 12/7/2011			
5816	307-01	Homogeneous	Black	18.3%	38.5	39.3	22.2	3.9%
Sampled Material: Black Sealant					Non-Asbestos Fibers		Asbestos Types:	
Sample Location: Vertical Duct					None Detected	3.9%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6 Microscope: Meiji ML6120-60013 Turn Around Time: 5 Day					Analyzed Date: 12/7/2011			
5817	307-02	Homogeneous	Black		38.7	39.6	21.7	NA/PS
Sampled Material: Black Sealant					Non-Asbestos Fibers		Asbestos Types:	
Sample Location: Vertical Duct							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed) Microscope: Turn Around Time: Prep					Analyzed Date:			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Chiller Room

Laboratory Job Number: 854-415
Sampled By: Bryan Cleary
Collection Date: 12/5/2011
Date Received: 12/6/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5818	308-01	Homogeneous	Brown	1%				NAD
Sampled Material: Vibration Damper					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: On Chiller Unit					99% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/12/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5819	308-02	Homogeneous	Brown	1%				NAD
Sampled Material: Vibration Damper					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: On Chiller Unit					99% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/12/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5820	309-01	Homogeneous	Black	12.5%	83.9	0.5	15.6	3.1%
Sampled Material: Black Mastic					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: On Tank					None Detected	3.1%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/7/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5821	309-02	Homogeneous	Black		83.5	0.4	16.1	NA/PS
Sampled Material: Black Mastic					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: On Tank							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
5822	310-01	Homogeneous	Tan	73%				10.8%
Sampled Material: Tank Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Outer Coating on Tank					16.2% Fiber Glass	10.8%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/12/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Chiller Room

Laboratory Job Number: 854-415
Sampled By: Bryan Cleary
Collection Date: 12/5/2011
Date Received: 12/6/2011

Lab	Customer			% Non-Fibrous	Gravimetric Test			Total % of
Sample #	Sample #	Homogeneity	Color	Matrix Material	% of Organics	% of Acid Soluble Inorganics	% of Residue	Asbestos
5823	310-02	Homogeneous	Tan					NA/PS
Sampled Material: Tank Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Outer Coating on Tank							Not Analyzed	Positive Stop
Analyzed By: Method: Positive Stop								
Microscope: Turn Around Time: Positive Stop (198.1) Analyzed Date:								
5824	310-03	Homogeneous	Tan					NA/PS
Sampled Material: Tank Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Outer Coating on Tank							Not Analyzed	Positive Stop
Analyzed By: Method: Positive Stop								
Microscope: Turn Around Time: Positive Stop (198.1) Analyzed Date:								
5825	311-01	Homogeneous	White	86.2%				13.8%
Sampled Material: Insulation					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: On Duct					None Detected	6.9%	Amosite	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1						6.9%	Chrysotile	
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day Analyzed Date: 12/12/2011								
5826	311-02	Homogeneous	White					NA/PS
Sampled Material: Insulation					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: On Duct							Not Analyzed	Positive Stop
Analyzed By: Method: Positive Stop								
Microscope: Turn Around Time: Positive Stop (198.1) Analyzed Date:								
5827	311-03	Homogeneous	White					NA/PS
Sampled Material: Insulation					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: On Duct							Not Analyzed	Positive Stop
Analyzed By: Method: Positive Stop								
Microscope: Turn Around Time: Positive Stop (198.1) Analyzed Date:								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive. TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624
 NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
 Mohawk St, Canajoharie NY
Sampling Area: Chiller Room

Laboratory Job Number: 854-415
Sampled By: Bryan Cleary
Collection Date: 12/5/2011
Date Received: 12/6/2011

Lab	Customer				Gravimetric Test			Total % of Asbestos
Sample #	Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	% of Acid Soluble Inorganics	% of Residue	
5828	312-01	Homogeneous	Black	2.9%	93.6	3.5	2.9	<.25%
Sampled Material: Built Up Roofing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Chiller Room Interior					None Detected	<.25%	Chrysotile	
Analyzed By: Adam C. Tucker		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/7/2011			
5829	312-02	Homogeneous	Black	2.1%	95.8	1.6	2.6	0.50%
Sampled Material: Built Up Roofing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Chiller Room Interior					None Detected	.5%	Chrysotile	
Analyzed By: Adam C. Tucker		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/7/2011			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments:

Laboratory Director,

Justin Adams

AMBIENT ENVIRONMENTAL, INC.
 12 Colvin Avenue
 Albany, NY 12206
 PH: 518-482-0704
 FX: 518-482-0750

**BULK SAMPLE DATA AND
 CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

1. Client: BEECH - NUT		2. Project Name: BEECH - NUT		2a. Project Street Address: Mohawk St		2b. Client Contact:	
3. Project Number: 1111CAA		4. Inspector: B. Cleary		5. Collection Date: 12/3/11		5. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	
6. Sample TAT: 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input checked="" type="checkbox"/> Other <input type="checkbox"/>		7. Building Name: BEECH - NUT		8. Sampling Areas: chiller room			

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates	Sample Coordinates				
306 ↓ 5814	01	Black Mastic					Fan unit under F-glass	N	G		
↓ 5815	02	↓					↓	N	G		
307 ↓ 5816	01	Black Sealant					Vertical duct	N	G		
↓ 5817	02	↓					Vertical duct	N	G		
308 ↓ 5818	01	Vibration Damp.					on chiller unit	N	G		
↓ 5819	02	Vibration Damp.					on chiller unit	N	G		
309 ↓ 5820	01	Black Mastic					on tank	N	G		
↓ 5821	02	↓					on tank	N	G		
310 ↓ 5822	01	Tank Coating		X			overcoating on tank	N	G		
↓ 5823	02	↓		X			↓	N	G		
↓ 5824	03	↓		X			↓	N	G		
311 ↓ 5825	01	Insulation		X			on duct	N	G		
↓ 5826	02	↓		X			↓	N	G		
↓ 5827	03	↓		X			↓	N	G		

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
<i>M. Sullivan</i>	12/3/11	1200	<i>William C. Tice</i>	12/6/11	827
20. Results To:	21. Phone #	22. Fax:	23. Sample Locations	24. Material Locations	25. Comments:
<i>Jocella Viscusi</i>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

LAB INFORMATION

25. Lab Name	26. Date	27. Time
<i>Reynolds Lab</i>	11/17	
a. Analyzed By:	b. QC by:	c. Lab Batch #:
		854-415

28. Ambient Project Manager: <i>Jocella Viscusi</i>	29. Results To: Phone # Fax:	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	31. Comments:
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BULK SAMPLE DATA AND CARE OF CUSTODY FORM

[illegible]

AmeriSci Job #: 211122135

Client Name: Response Labs, LLC

Page 1 of 1

Table I
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method
 111110AA; Beech Nut; Mohawk St., Canajoharie, NY; (Chiller Room)

AmeriSci Sample #	Client Sample#	HQ Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	5814-01	306	---	---	---	---	NAD
Location:	Black Mastic - Fan Unit Under F-Glass (Inert Residue=9.9%)						
02	5815-02	306	---	---	---	---	NAD
Location:	Black Mastic - Fan Unit Under F-Glass (Inert Residue=9.8%)						
03	5828-01	312	---	---	---	---	Chrysotile Trace
Location:	BuiltUp Roofing - Chiller Rm. Interior (Inert Residue=2.9%)						
04	5829-02	312	---	---	---	---	Chrysotile <1.0
Location:	BuiltUp Roofing - Chiller Rm. Interior (Inert Residue=2.6%)						

Analyzed by: Ravi N. Kishnappa *M. Kishnappa* Date Analyzed 12/12/2011
 **Quantitative Analysis (SemiFull): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (SemiFull) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; TEM <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only. Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-Q, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

28. Ambient Project Manager: John Viscusi	29. Results To: Phone #: Fax:	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	31. Comments:
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AMERISCI

AmeriSci New York

117 EAST 30TH STREET

NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-9392

December 12, 2011

Response Labs, LLC
Attn: John Snyder
12 Colvin Avenue
Albany, NY 12206

RE: Response Labs, LLC
Job Number 211122135
P.O. #111110AA
111110AA; Beech Nut; Mohawk St., Canajoharie, NY; (Chiller Room)

Dear John Snyder:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Response Labs, LLC samples, received at AmeriSci on Friday, December 09, 2011, for a 3 day turnaround:

5814-01, 5815-02, 5828-01, 5829-02

The 4 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Response Labs, LLC requested ELAP TEM (only) analysis of these inert residue samples.

The results of the analyses which were performed under ELAP 198.4 guidelines are presented in the Summary Table section of this report. This report relates ONLY to the TEM analysis expressed as percent asbestos of inert material provided from matrix reduction. Matrix reduction for these samples as well as final residue weight calculations was performed by the client. The client is responsible for matrix reduction and PLM evaluation if required by ELAP 198.6 and 198.4. This report must not be used to claim product endorsement or approval by NVLAP, ELAP or any other associated AmeriSci certifying agency. This report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,



Paul J. Mucha
Laboratory Director

Client Name: Response Labs, LLC

Table I

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method


111110AA; Beech Nut; Mohawk St., Canajoharie, NY; (Chiller Room)

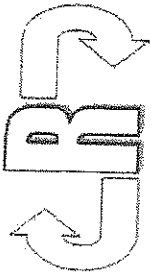
AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	5814-01	306	---	---	---	---	NAD
Location: Black Mastic - Fan Unit Under F-Glass (Inert Residue=9.9%)							
02	5815-02	306	---	---	---	---	NAD
Location: Black Mastic - Fan Unit Under F-Glass (Inert Residue=9.8%)							
03	5828-01	312	---	---	---	---	Chrysotile Trace
Location: BuiltUp Roofing - Chiller Rm. Interior (Inert Residue=2.9%)							
04	5829-02	312	---	---	---	---	Chrysotile <1.0
Location: BuiltUp Roofing - Chiller Rm. Interior (Inert Residue=2.6%)							

Analyzed by: Ravi N. Krishnappa  Date Analyzed 12/12/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 



Response Labs, LLC
12 Colvin Avenue
Albany, NY 12206
(518) 482-5630

NYS ELAP 198.4
3 Day TAT

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

211122135

PROJECT INFORMATION

Client BEECH NUT	Project Name BEECH - NUT	2a. Project Street Address Morgan St	2b. Client Contact
Project Number 11111111	Inspector B. Clardy	City, State, Zip Code Longmeadow, NY	5. Collection Date 12/3/11
Building Name BEECH - NUT	7. Building Frame chiller room	8. Sampling Areas	9. Comments (Field) <input checked="" type="checkbox"/> Analyze for First Positive by Homeguard only <input checked="" type="checkbox"/> For Negative NOD per M.S. contract to EM

BULK SAMPLE LOCATION

11. Bulk Sample Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Feasibility (N/A)	16. Condition (G, D, SD)	18. Assessed Content Type & LHA
		Surf	TSI	MISC	Sample Coordinates				
306 5814 01 ↓ 5815 02	Black Mastic ↓			X	Fe unit under F-glass ↓	N	G		
307 5816 01 ↓ 5817 02	Black Sealant ↓			X	Vertical duct Vertical duct	N	G		
308 5818 01 ↓ 5819 02	Vibration Damp Vibration Damp			X	on chiller unit on chiller unit	N	G		
309 5820 01 ↓ 5821 02	Black Mastic ↓			X	on tank on tank	N	G		
310 5822 01 ↓ 5823 02 ↓ 5824 03	Tank coating ↓	X	X	X	overcoating on tank ↓	N	G		
311 5825 01 ↓ 5826 02 ↓ 5827 03	Insulation ↓	X	X	X	on duct ↓	N	G		

CHAIN OF CUSTODY

19. Relinquished By M. Sullivan adrian C. Lee	20. Date 12/3/11 12/7/11	21. Time 1700 1602	22. Received By Valerie G. Tice Valerie G. Tice	23. Date 12/6/11 12/11/11	24. Time 827 1055
---	--	--	---	---	---------------------------------------

LAB INFORMATION

25. Lab Name Response Labs	26. Date 11/9/17
a. Analyzed By	
b. QC by	
c. Lab Batch #	854-415

28. Ambient Project Manager

2110-Viscusi

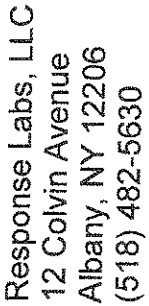
29. Results To

Phone #
Fax: **office**

30. Drawings

☒ Sample Locations
☒ Material Locations

31. Comments



NYS CLAP 198.11
3Day TAT

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION					
1. Client:	BEECH - NOT	2. Project Name:	BEECH - NOT	2a. Project Street Address:	MHWAVE St
3. Project Number:	11111CAA	4. Inspector:	B. Cleary	City, State, Zip Code	CUNYGANONE, NX
5. Sample TAT:	- 24 HR - 72 HR - 90 Day	7. Building Name:	BEECH - NOT.	8. Sampling Areas:	Chiller Room
6. Other:				9. Comments: (Field)	Analyze to First Positive By Homogeneous Material For Negative NOB PLM's, continue to TEM
				2b. Client Contact:	
				5. Collection Date:	12/3/11

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates					
312-5828	01	Built up roofing ↓			X	Chiller Am Interior ↓	N	G			
5829	02	↓			X		N	G			

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
I MS Silver	12/3/11	1700	Adrian C. Turner	12/6/11	827
" Adrian C. Turner	12/7/11	1600	Wanda Miller	12/9/11	1255
"					

LAB INFORMATION

25. Lab Name	Response	Lab#	11917	26. Date	27. Time
a. Analyzed By:					
b. QC by:					
c. Lab Batch #:	854-419				

28. Ambient Project Manager: Kella Viscusi

29. Results To: Office
 Phone #s: Office
 Fax: Office

30. Drawings: ☒ Sample Locations
☒ Material Locations

31: Comments:



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-9392

November 28, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211113946
P.O. #111110AA
111110AA; Beech Nut; Beech Nut; Mohawk St., Canajoharie, NY; Bldg. #4

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Wednesday, November 23, 2011, for a 5 day turnaround:

164-01, 164-02, 165-01, 165-02, 166-01, 166-02, 167-01, 167-02, 168-01, 168-02, 169-01, 169-02

The 12 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha". The signature is fluid and cursive, with a long horizontal stroke extending to the right.

Paul J. Mucha
Laboratory Director

**AmeriSci New York**

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

Date Received 11/23/11 AmeriSci Job # 211113946
Date Examined 11/27/11 P.O. #
ELAP # 11480 Page 1 of 3
RE: 111110AA; Beech Nut; Beech Nut; Mohawk St., Canajoharie,
NY; Bldg. #4

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
164-01 164 Location: Mastic; 201	211113946-01	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 52.2 %			
164-02 164 Location: Mastic; 201	211113946-02	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 63.1 %			
165-01 165 Location: V.F.T. 12x12; 201	211113946-03	Yes	12 % (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile 12.0 % Other Material: Non-fibrous 48 %			
165-02 165 Location: V.F.T. 12x12; 201	211113946-04		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
166-01 166 Location: Stair Treads; Stair To 201	211113946-05	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: Red, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech Nut; Beech Nut; Mohawk St., Canajoharie,
NY; Bldg. #4

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
166-02 166	211113946-06 Location: Stair Treads; Stair To 201	No	NAD (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: Red, Homogeneous, Non-Fibrous, Cementitious, Bulk Material Asbestos Types: Other Material: Non-fibrous 100 %			
167-01 167	211113946-07 Location: Transite Ceiling Tiles; 201	Yes	25 % (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: White/Grey, Homogeneous, Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile 25.0 % Other Material: Non-fibrous 75 %			
167-02 167	211113946-08 Location: Transite Ceiling Tiles; 201		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
168-01 168	211113946-09 Location: Transite Wall; 201	Yes	28.6 % (by NYS ELAP 198.1) by Ivan H. Reyes on 11/27/11
Analyst Description: Grey, Homogeneous, Fibrous, Cementitious, Bulk Material Asbestos Types: Chrysotile 28.6 % Other Material: Non-fibrous 71.4 %			
168-02 168	211113946-10 Location: Transite Wall; 201		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
169-01 169	211113946-11 Location: Window Glazing; 201	No	NAD (by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 11 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech Nut; Beech Nut; Mohawk St., Canajoharie,
NY; Bldg. #4

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
169-02	211113946-12	No	NAD
169	Location: Window Glazing; 201		(by NYS ELAP 198.6) by Ivan H. Reyes on 11/27/11
Analyst Description: Beige, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 8.5 %			

Reporting Notes:

Analyzed by: Ivan H. Reyes

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480);

Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology

Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. AIHA Lab #102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By: _____

END OF REPORT _____

Table I
Summary of Bulk Asbestos Analysis Results

111110AA; Beech Nut; Beech Nut; Mohawk St., Canajoharie, NY; Bldg. #4

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	164-01	164	0.209	9.6	38.3	52.2	NAD	NAD
Location:	Mastic; 201							
02	164-02	164	0.464	10.8	26.1	63.1	NAD	NAD
Location:	Mastic; 201							
03	165-01	165	0.560	30.9	9.1	48.0	Chrysotile 12.0	NA
Location:	V.F.T. 12x12; 201							
04	165-02	165	0.629	30.7	10.8	58.5	NA/PS	NA
Location:	V.F.T. 12x12; 201							
05	166-01	166	----	-----	-----	-----	NAD	NA
Location:	Stair Treads; Stair To 201							
06	166-02	166	----	-----	-----	-----	NAD	NA
Location:	Stair Treads; Stair To 201							
07	167-01	167	----	-----	-----	-----	Chrysotile 25.0	NA
Location:	Transite Ceiling Tiles; 201							
08	167-02	167	----	-----	-----	-----	NA/PS	NA
Location:	Transite Ceiling Tiles; 201							
09	168-01	168	----	-----	-----	-----	Chrysotile 28.6	NA
Location:	Transite Wall; 201							
10	168-02	168	----	-----	-----	-----	NA/PS	NA
Location:	Transite Wall; 201							
11	169-01	169	0.730	18.9	70.1	11.0	NAD	NAD
Location:	Window Glazing; 201							
12	169-02	169	0.574	17.9	73.5	8.5	NAD	NAD
Location:	Window Glazing; 201							

See Reporting notes on last page

Client Name: Ambient Environmental, Inc.

Table I

Summary of Bulk Asbestos Analysis Results

111110AA; Beech Nut; Mohawk St., Canajoharie, NY; Bldg. #4

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
----------------------	----------------	------------	----------------------------	--------------------------------	--------------------------------	--	----------------------------	-------------------------

Analyzed by: Madell E. Collins; Date Analyzed 11/28/2011

**Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page _____ of _____

211113946

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT		Project Name: BEECH - NUT		2a. Project Street Address: Mahawk St		2b. Client Contact:	
3. Project Number: 111110AA		Inspector: B. Cleary		City, State, Zip Code: Canton, NY		5. Collection Date: 11-17-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input checked="" type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		8. Sampling Areas: Blag # 4		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material! <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (1 type & %)
			Surf	TSI	MISC	Sample Coordinates				
1104	01	Mastie			X	201	N	G		
1105	01	V.F.T. 12x12			X					
1106	01	Stair treads			X					
1107	01	Transite Ceiling tiles			X	Stair to 201				
1108	01	Transite wall			X	201				
1109	01	Window Glazing			X	201				
1110	01				X					

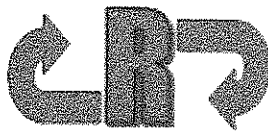
CHAIN OF CUSTODY

19. Relinquished By:	20. Date: 11-22-11	21. Time:	22. Received By: J. J. J.	23. Date: 11-23-11	24. Time: 10:00
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager: Kella Vissusi	29. Results To: Phone # Fax:	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	31. Comments:
---	------------------------------	---	---------------



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Client: Ambient Environmental
12 Colvin Avenue
Albany NY 12206

Client Project Number: 111110AA

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Upper Boiler Room

Laboratory Job Number: 854-414
Sampled By: Bryan Cleary
Collection Date: 12/5/2011
Date Received: 12/6/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5807	303-01	Homogeneous	Grey		97.8	2.2	0.0	NAD
Sampled Material: Transite Pipe					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Upper Boiler Room Floor					Sample Negative By Weight			
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
5808	303-02	Homogeneous	Grey		97.7	2.3	0.0	NAD
Sampled Material: Transite Pipe					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Upper Boiler Room Floor					Sample Negative By Weight			
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
5809	304-01	Homogeneous	Grey	83.3%				16.7%
Sampled Material: Transite Wall					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Exterior Upper Boiler Room					None Detected	16.7%	Chrysotile	
Analyzed By: Adam C. Tucker		Method: NYS ELAP 198.1						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/9/2011			
5810	304-02							NA/PS
Sampled Material: Transite Wall					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Exterior Upper Boiler Room					Not Analyzed Positive Stop			
Analyzed By:		Method: Positive Stop						
Microscope:		Turn Around Time: Positive Stop (198.1)			Analyzed Date:			

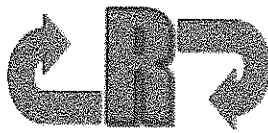
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Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Upper Boiler Room

Laboratory Job Number: 854-414
Sampled By: Bryan Cleary
Collection Date: 12/5/2011
Date Received: 12/6/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5811	305-01	Homogeneous	Brown	59.5%				10.8%

Sampled Material: Duct Insulation

Non-Asbestos Fibers **%** **Asbestos Types:**
29.7% Fiber Glass 10.8% Chrysotile

Sample Location: On Duct

Analyzed By: Adam C. Tucker **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/9/2011

5812 305-02

NA/PS

Sampled Material: Duct Insulation

Non-Asbestos Fibers **%** **Asbestos Types:**
Not Analyzed Positive Stop

Sample Location: On Duct

Analyzed By: **Method:** Positive Stop

Microscope: **Turn Around Time:** Positive Stop (198.1) **Analyzed Date:**

5813 305-03

NA/PS

Sampled Material: Duct Insulation

Non-Asbestos Fibers **%** **Asbestos Types:**
Not Analyzed Positive Stop

Sample Location: On Duct

Analyzed By: **Method:** Positive Stop

Microscope: **Turn Around Time:** Positive Stop (198.1) **Analyzed Date:**

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Comments:

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Justin Adams

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
TEL: 518-482-0704
FAX: 518-482-0750

Page ____ of ____

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client:	BEECH - NUT	2a. Project Street Address:	10000 St	2b. Client Contact:
3. Project Number:	11110AA	4. Inspector:	B. Cleary	5. Collection Date:
6. Sample Type:	24 HR 0.48 HR 72 HR 0.5 DAY Other	7. Building Name:	BEECH - NUT	9. Comments: (Field) X Analyze to First Positive By Homogeneous Material X For Negative NOB PLM's, continue to TEM
8. Sampling Area:	Upper Boiler Room	10. Project Name:	BEECH - NUT	

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (L.F., S.F., E.A.)	18. Asbestos Content (Type & %)
303	01	Transverse Pipe	X		Upper Boiler Rm Floor	N	G		
304	01	Transverse Wall	X		Exterior Upper Boiler Rm	N	G		
305	01	Duct Insulation	X		Boiler on duct	N	G		
5812	02		X			N	G		
5813	03		X			N	G		

CHAIN OF CUSTODY

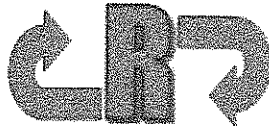
19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
	12/31/11	1700	Adam C. [Signature]	12/6/11	818

LAB INFORMATION

25. Lab Name	26. Date	27. Time
28. Lab Batch #	29. Analyzed By:	
854-414		

28. Ambient Project Manager:	29. Results To:	30. Drawings:
Jocella Viscusi	Phone # [Signature] Fax: [Signature]	Sample Locations Material Locations

31. Comments:



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Client: Ambient Environmental
12 Colvin Avenue
Albany NY 12206

Client Project Number: 111110AA

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Boiler Room

Laboratory Job Number: 854-419
Sampled By: Bryan Cleary
Collection Date: 12/7/2011
Date Received: 12/8/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5920	313-01	Homogeneous	White	12.5%	13.2	72.8	13.9	1.4%
Sampled Material: Window Glazing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Boiler Room					None Detected	0.71%	Anthophyllite	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					0.71% Chrysotile			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/9/2011			
5921	313-02	Homogeneous	White		13.7	73.3	13.0	NA/PS
Sampled Material: Window Glazing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Water Softener Room					Not Analyzed Positive Stop			
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
5922	314-01	Homogeneous	Tan	1%	NAD			
Sampled Material: Rope Gasket					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Front of Building 6					50% Fiber Glass	No Asbestos Detected		
Analyzed By: Justin Adams Method: NYS ELAP 198.1					49% Synthetics			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/13/2011			
5923	314-02	Homogeneous	Tan	1%	NAD			
Sampled Material: Rope Gasket					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Front of Building 6					95% Fiber Glass	No Asbestos Detected		
Analyzed By: Justin Adams Method: NYS ELAP 198.1					4% Synthetics			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/13/2011			

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Comments:

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Justin Adams



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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Boiler Room

Laboratory Job Number: 854 - 419
Sampled By: Bryan Cleary
Collection Date: 12/7/2011
Date Received: 12/8/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5924	315-01	Homogeneous	Grey	50%				50%
Sampled Material: Duct Breeching					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Boiler 6 Side 1st					None Detected	50%	Chrysotile	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/13/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5925	315-02							NA/PS
Sampled Material: Duct Breeching					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Boiler 6 Side 1st							Not Analyzed Positive Stop	
Analyzed By: Method: Positive Stop					Analyzed Date:			
Microscope: Turn Around Time: Positive Stop (198.1)								
5926	315-03							NA/PS
Sampled Material: Duct Breeching					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Boiler 6 Side 1st							Not Analyzed Positive Stop	
Analyzed By: Method: Positive Stop					Analyzed Date:			
Microscope: Turn Around Time: Positive Stop (198.1)								
5927	316-01	Homogeneous	Tan	59%				NAD
Sampled Material: Duct Breeching					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Top Duct Attach 6 and 7					40% Fiber Glass		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					1% Cellulose			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/13/2011			
5928	316-02	Homogeneous	Tan	50%				NAD
Sampled Material: Duct Breeching					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Top Duct Attach 6 and 7					50% Fiber Glass		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/13/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

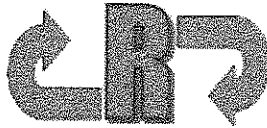
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Comments:

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Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Boiler Room

Laboratory Job Number: 854-419
Sampled By: Bryan Cleary
Collection Date: 12/7/2011
Date Received: 12/8/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5929	317-01	Homogeneous	Tan	73.3%				26.7%

Sampled Material: Insulation

Sample Location: Tank 2

Analyzed By: Justin Adams **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/13/2011

5930 317-02

NA/PS

Sampled Material: Insulation

Sample Location: Tank 2

Analyzed By: **Method:** Positive Stop

Microscope: **Turn Around Time:** Positive Stop (198.1) **Analyzed Date:**

5931 317-03

NA/PS

Sampled Material: Insulation

Sample Location: Tank 2

Analyzed By: **Method:** Positive Stop

Microscope: **Turn Around Time:** Positive Stop (198.1) **Analyzed Date:**

5932 318-01 Homogeneous Black 1%

NAD

Sampled Material: Rope Gasket

Sample Location: Tank 1 Left

Analyzed By: Justin Adams **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/13/2011

5933 318-02 Homogeneous Black 1%

NAD

Sampled Material: Rope Gasket

Sample Location: Tank 1 Right

Analyzed By: Justin Adams **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/13/2011

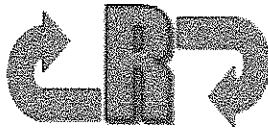
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PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Boiler Room

Laboratory Job Number: 854-419
Sampled By: Bryan Cleary
Collection Date: 12/7/2011
Date Received: 12/8/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5934	319-01	Homogeneous	Tan	50%				NAD
Sampled Material: Insulation					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Tank 3 2nd Floor					50% Fiber Glass		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/13/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5935	319-02	Homogeneous	Grey	45%				NAD
Sampled Material: Insulation					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Tank 3 2nd Floor					55% Fiber Glass		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/13/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5936	320-01	Homogeneous	Grey	87.1%				12.9%
Sampled Material: Corrugated Siding					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Siding					None Detected	12.9%	Chrysotile	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/13/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5937	320-02							NA/PS
Sampled Material: Corrugated Siding					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Roofing							Not Analyzed Positive Stop	
Analyzed By: Justin Adams Method: Positive Stop					Analyzed Date:			
Microscope: Olympus BH-2-214 Turn Around Time: Positive Stop (198.1)								
5938	321-01	Homogeneous	Tan	20%				26.7%
Sampled Material: Breeching					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Boiler 8 Front					53.3% Fiber Glass	26.7%	Chrysotile	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/13/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Boiler Room

Laboratory Job Number: 854 - 419
Sampled By: Bryan Cleary
Collection Date: 12/7/2011
Date Received: 12/8/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5939	321-02							NA/PS
Sampled Material: Breeching					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Boiler 8 Side							Not Analyzed	Positive Stop
Analyzed By: Microscope: 5940					Method: Positive Stop			
					Turn Around Time: Positive Stop (198.1)			
					Analyzed Date:			
5940	322-01	Homogeneous	Grey	100%				NAD
Sampled Material: Fire Brick					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Inside Boiler 8					None Detected		No Asbestos Detected	
Analyzed By: Justin Adams					Method: NYS ELAP 198.1			
Microscope: Olympus BH-2-214					Turn Around Time: 5 Day			
					Analyzed Date: 12/13/2011			
5941	322-02	Homogeneous	Grey	100%				NAD
Sampled Material: Fire Brick					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Inside Boiler 8					None Detected		No Asbestos Detected	
Analyzed By: Justin Adams					Method: NYS ELAP 198.1			
Microscope: Olympus BH-2-214					Turn Around Time: 5 Day			
					Analyzed Date: 12/13/2011			
5942	323-01	Homogeneous	Tan	20%				80%
Sampled Material: Insulation					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Boiler 8 Flue					None Detected	80%	Chrysotile	
Analyzed By: Justin Adams					Method: NYS ELAP 198.1			
Microscope: Olympus BH-2-214					Turn Around Time: 5 Day			
					Analyzed Date: 12/13/2011			
5943	323-02							NA/PS
Sampled Material: Insulation					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Boiler 8 Flue							Not Analyzed	Positive Stop
Analyzed By: Microscope: 5943					Method: Positive Stop			
					Turn Around Time: Positive Stop (198.1)			
					Analyzed Date:			

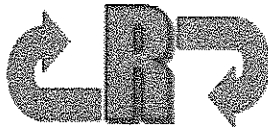
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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Boiler Room

Laboratory Job Number: 854-419
Sampled By: Bryan Cleary
Collection Date: 12/7/2011
Date Received: 12/8/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5944	323-03							NA/PS
Sampled Material: Insulation					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Boiler 8 Flue							Not Analyzed	Positive Stop
Analyzed By:		Method: Positive Stop						
Microscope:		Turn Around Time: Positive Stop (198.1)			Analyzed Date:			
5945	324-01	Homogeneous	Tan	33.3%				66.7%
Sampled Material: Pipe Insulation					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 2" Yellow					None Detected	66.7%	Amosite	
Analyzed By: Justin Adams		Method: NYS ELAP 198.1						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/13/2011			
5946	324-02							NA/PS
Sampled Material: Pipe Insulation					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 2" Yellow							Not Analyzed	Positive Stop
Analyzed By:		Method: Positive Stop						
Microscope:		Turn Around Time: Positive Stop (198.1)			Analyzed Date:			
5947	324-03							NA/PS
Sampled Material: Pipe Insulation					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 2" Yellow							Not Analyzed	Positive Stop
Analyzed By:		Method: Positive Stop						
Microscope:		Turn Around Time: Positive Stop (198.1)			Analyzed Date:			
5948	325-01	Homogeneous	White	16.6%				66.6%
Sampled Material: Mudded Fitting					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 2" Pipe					16.6% Cellulose	66.6%	Chrysotile	
Analyzed By: Justin Adams		Method: NYS ELAP 198.1						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/13/2011			

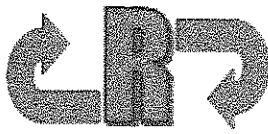
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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Boiler Room

Laboratory Job Number: 854-419
Sampled By: Bryan Cleary
Collection Date: 12/7/2011
Date Received: 12/8/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5949	325-02							NA/PS

Sampled Material: Muddled Fitting

Non-Asbestos Fibers % **Asbestos Types:**
Not Analyzed Positive Stop

Sample Location: 2" Pipe

Analyzed By: Method: Positive Stop
Microscope: Turn Around Time: Positive Stop (198.1) **Analyzed Date:**

5950 326-01 Homogeneous Tan 38.8% 22.2%

Sampled Material: Muddled Fitting

Non-Asbestos Fibers % **Asbestos Types:**
38.8% Fiber Glass 22.2% Chrysotile

Sample Location: 6" Pipe

Analyzed By: Justin Adams Method: NYS ELAP 198.1
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day **Analyzed Date:** 12/13/2011

5951 326-02 NA/PS

Sampled Material: Muddled Fitting

Non-Asbestos Fibers % **Asbestos Types:**
Not Analyzed Positive Stop

Sample Location: 6" Pipe

Analyzed By: Method: Positive Stop
Microscope: Turn Around Time: Positive Stop (198.1) **Analyzed Date:**

5952 327-01 Homogeneous White 20% 80%

Sampled Material: Muddled Fitting

Non-Asbestos Fibers % **Asbestos Types:**
None Detected 80% Chrysotile

Sample Location: 8" Pipe

Analyzed By: Justin Adams Method: NYS ELAP 198.1
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day **Analyzed Date:** 12/13/2011

5953 327-02 NA/PS

Sampled Material: Muddled Fitting

Non-Asbestos Fibers % **Asbestos Types:**
Not Analyzed Positive Stop

Sample Location: 8" Pipe

Analyzed By: Method: Positive Stop
Microscope: Turn Around Time: Positive Stop (198.1) **Analyzed Date:**

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments:

Laboratory Director,

Justin Adams



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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Boiler Room

Laboratory Job Number: 854-419
Sampled By: Bryan Cleary
Collection Date: 12/7/2011
Date Received: 12/8/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5954	328-01	Homogeneous	White	55.5%				44.4%

Sampled Material: Pipe Insulation

Non-Asbestos Fibers % **Asbestos Types:**
None Detected 44.4% Chrysotile

Sample Location: 6" Pipe Yellow

Analyzed By: Justin Adams **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/13/2011

5955 328-02

NA/PS

Sampled Material: Pipe Insulation

Non-Asbestos Fibers % **Asbestos Types:**
Not Analyzed Positive Stop

Sample Location: 6" Pipe Yellow

Analyzed By: **Method:** Positive Stop

Microscope: **Turn Around Time:** Positive Stop (198.1) **Analyzed Date:**

5956 328-03

NA/PS

Sampled Material: Pipe Insulation

Non-Asbestos Fibers % **Asbestos Types:**
Not Analyzed Positive Stop

Sample Location: 6" Pipe Yellow

Analyzed By: **Method:** Positive Stop

Microscope: **Turn Around Time:** Positive Stop (198.1) **Analyzed Date:**

5957 329-01 Homogeneous White 42.9%

57.1%

Sampled Material: Pipe Insulation

Non-Asbestos Fibers % **Asbestos Types:**
None Detected 57.1% Chrysotile

Sample Location: 8" Pipe Green

Analyzed By: Justin Adams **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/13/2011

5958 329-02

NA/PS

Sampled Material: Pipe Insulation

Non-Asbestos Fibers % **Asbestos Types:**
Not Analyzed Positive Stop

Sample Location: 8" Pipe Green

Analyzed By: **Method:** Positive Stop

Microscope: **Turn Around Time:** Positive Stop (198.1) **Analyzed Date:**

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Laboratory Job Number: 854-419
Sampled By: Bryan Cleary
Collection Date: 12/7/2011
Date Received: 12/8/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5959	329-03							NA/PS
Sampled Material: Pipe Insulation					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 8" Pipe Green							Not Analyzed	Positive Stop
Analyzed By: Justin Adams Method: Positive Stop								
Microscope: Olympus BH-2-214 Turn Around Time: Positive Stop (198.1) Analyzed Date:								
5960	330-01	Homogeneous	Grey	100%				NAD
Sampled Material: Tank Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 3rd Level Tank					None Detected		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day Analyzed Date: 12/13/2011								
5961	330-02	Homogeneous	Grey	100%				NAD
Sampled Material: Tank Coating					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 3rd Level Tank					None Detected		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day Analyzed Date: 12/13/2011								
5962	331-01	Homogeneous	Orange	100%				NAD
Sampled Material: Fire Brick					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Inside Boiler 7					None Detected		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day Analyzed Date: 12/13/2011								
5963	331-02	Homogeneous	Orange	100%				NAD
Sampled Material: Fire Brick					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Inside Boiler 7					None Detected		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day Analyzed Date: 12/13/2011								

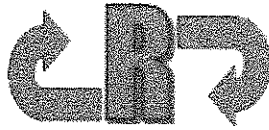
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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Boiler Room

Laboratory Job Number: 854-419
Sampled By: Bryan Cleary
Collection Date: 12/7/2011
Date Received: 12/8/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5964	332-01	Homogeneous	Brown	60%				NAD
Sampled Material: Breeching					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Boiler 7					40% Fiber Glass			No Asbestos Detected
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/13/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5965	332-02	Homogeneous	Brown	60%				NAD
Sampled Material: Breeching					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Boiler 7					40% Fiber Glass			No Asbestos Detected
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/13/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5966	333-01	Homogeneous	Tan	100%				NAD
Sampled Material: Brick					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Outside of Boiler 7					None Detected			No Asbestos Detected
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/13/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5967	333-02	Homogeneous	Tan	98%				NAD
Sampled Material: Brick					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Outside of Boiler 7					1% Cellulose			No Asbestos Detected
Analyzed By: Justin Adams Method: NYS ELAP 198.1					1% Fiber Glass			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/14/2011			
5968	334-01	Homogeneous	Grey	100%				Trace
Sampled Material: Mortar for 333-01					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Outside of Boiler 7					None Detected		Trace	Chrysotile
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/14/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Boiler Room

Laboratory Job Number: 854-419
Sampled By: Bryan Cleary
Collection Date: 12/7/2011
Date Received: 12/8/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5969	334-02	Homogeneous	Grey	99.7%				0.26%
Sampled Material: Mortar for 333-02					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Outside of Boiler 7					None Detected	0.26%	Chrysotile	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/14/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5970	335-01	Homogeneous	White	85%				NAD
Sampled Material: Insulation					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: LD Steam Line 1st Floor					15% Synthetics		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/14/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5971	335-02	Homogeneous	White	85%				NAD
Sampled Material: Insulation					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: LD Steam Line 1st Floor					15% Synthetics		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/14/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5972	335-03	Homogeneous	White	85%				NAD
Sampled Material: Insulation					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: LD Steam Line 1st Floor					15% Synthetics		No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.1					Analyzed Date: 12/14/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5973	336-01	Homogeneous	Silver	29.1%	64.0	7.0	29.1	Inc.
Sampled Material: Silver Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: On Outside of Boiler 8					None Detected		Inconclusive-No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/9/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

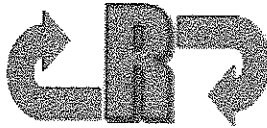
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NYS DOH ELAP # 11917

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Mohawk St, Canajoharie NY
Sampling Area: Boiler Room

Laboratory Job Number: 854-419
Sampled By: Bryan Cleary
Collection Date: 12/7/2011
Date Received: 12/8/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5974	336-02	Homogeneous	Silver	12.5%	70.8	16.7	12.5	Inc.
Sampled Material: Silver Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: On Outside of Boiler 8					None Detected		Inconclusive-No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/9/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5975	336-03	Homogeneous	Silver	60.0%	21.7	18.3	60.0	Trace
Sampled Material: Silver Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: On Outside of Boiler 8					None Detected	Trace	Anthophyllite	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/9/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5976	336-04	Homogeneous	Silver	36.5%	47.8	14.4	37.9	1.4%
Sampled Material: Silver Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: On Outside of Boiler 8					None Detected	0.86%	Anthophyllite	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/9/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5977	336-05	Homogeneous	Silver		45.8	15.4	38.8	NA/PS
Sampled Material: Silver Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: On Outside of Boiler 8							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
5978	337-01	Homogeneous	Tan	43.8%	37.3	18.8	43.8	Trace
Sampled Material: Cream Wall Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Boiler Room/Compressor Room					None Detected	Trace	Anthophyllite	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Client Requested TEM			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/9/2011			

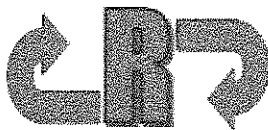
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PLM Bulk Asbestos Report

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Mohawk St, Canajoharie NY
Sampling Area: Boiler Room

Laboratory Job Number: 854-419
Sampled By: Bryan Cleary
Collection Date: 12/7/2011
Date Received: 12/8/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5979	337-02	Homogeneous	Tan	44.6%	40.0	15.4	44.6	Inc.
Sampled Material: Cream Wall Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Boiler Room/Compressor Room					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/9/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5980	337-03	Homogeneous	Tan	34.9%	47.6	17.5	34.9	Inc.
Sampled Material: Cream Wall Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Boiler Room/Compressor Room					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/9/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5981	337-04	Homogeneous	Tan	36.9%	49.7	13.4	36.9	Inc.
Sampled Material: Cream Wall Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Boiler Room/Compressor Room					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/9/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5982	337-05	Homogeneous	Tan	35.8%	43.8	20.4	35.8	Inc.
Sampled Material: Cream Wall Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Boiler Room/Compressor Room					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/9/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5983	337-06	Homogeneous	Tan	35.8%	40.8	23.4	35.8	Inc.
Sampled Material: Cream Wall Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Boiler Room/Compressor Room					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/9/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

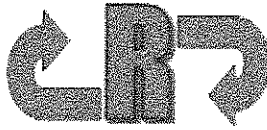
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PLM Bulk Asbestos Report

Project Name: Beech-Nut
 Mohawk St, Canajoharie NY
Sampling Area: Boiler Room

Laboratory Job Number: 854-419
Sampled By: Bryan Cleary
Collection Date: 12/7/2011
Date Received: 12/8/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5984	337-07	Homogeneous	Tan	42.7%	42.1	15.1	42.7	Inc.

Sampled Material: Cream Wall Paint

Non-Asbestos Fibers % **Asbestos Types:**
 None Detected Inconclusive-No Asbestos Detected
 Client Requested TEM

Sample Location: Boiler Room/Compressor Room

Analyzed By: Adam C. Tucker **Method:** NYS ELAP 198.6

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/9/2011

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Comments:

Laboratory Director,

Justin Adams

AmeriSci Job #: 211122380

Client Name: Response Labs, LLC

Page 1 of 1

Table I

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech - Nut; Mohawk St., Canagoharie, NY; Boiler Rm.

AmeriSci Sample #	Client Sample#	HQ Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	5978						NAD
Location:	Cream Wall Paint, Boiler Rm./ Compressor Rm., 43.8%						
02	5979						NAD
Location:	Cream Wall Paint, Boiler Rm./ Compressor Rm., 44.6%						
03	5980						NAD
Location:	Cream Wall Paint, Boiler Rm./ Compressor Rm., 34.9%						
04	5981						NAD
Location:	Cream Wall Paint, Boiler Rm./ Compressor Rm., 36.9%						
05	5982						NAD
Location:	Cream Wall Paint, Boiler Rm./ Compressor Rm., 35.8%						
06	5983						NAD
Location:	Cream Wall Paint, Boiler Rm./ Compressor Rm., 35.8%						
07	5984						NAD
Location:	Cream Wall Paint, Boiler Rm./ Compressor Rm., 42.7%						

Analyzed by: Roman Pysakhov Date Analyzed 12/15/2011

**Quantitative Analysis (Semi-Full): Bulk Asbestos Analysis - PLM by EPA 600/44-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi-Full) by EPA 600/4-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page 1 of 5

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Morgan St.	2b. Client Contact:
3. Project Number: 111102AA	4. Inspector: B. Cleary	5. City, State, Zip Code: Longshore, N.Y.	5. Collection Date: 12-7-11
6. Sample ID: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> Other	7. Building Name: BEECH - NUT	8. Sampling Area: Bulker RM.	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material/ <input checked="" type="checkbox"/> For Negative NOB PLAN's, continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates	Sample Coordinates				
313	01 5925	Window Glazing					Bulker Room	N	G		
314	01 5922	Pipe Gasket					Water softener room				
	02 5923						Front of Bulker #6				
315	01 5924	Duct Breaching		X			" " "				
	02 5925			X			Bulker Co. Side 1st				
	03 5926			X							
316	01 5927	Duct Breaching		X			Top duct attach #6-7				
	02 5928			X							
317	01 5929	Insulation		X			Tank #2				
	02 5930			X							
	03 5931			X							
318	01 5932	Rose Gasket					Tank #1 Left			40LF	
	02 5933						Tank #1 Right			40LF	

CHAIN OF CUSTODY

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
	12-8-11			12/8/11	1152
II					
III					

LAB INFORMATION

25. Lab Name:	26. Date:	27. Time:
ALC 52466	11/17	
a. Analyzed By:	b. QC by:	
c. Lab Batch #:		
854-419		

28. Ambient Project Manager:

Joella Viscusi

29. Results To:

phone #
Fax:

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

**BULK SAMPLE DATA AND
 CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

1. Client: BEECH - NUT		2. Project Name: BEECH - NUT		2a. Project Street Address: Mungwile St		2b. Client Contact:	
3. Project Number: 11110AA		4. Inspector: B. Cleary		5. City, State, Zip Code: Canagahua, N.Y.		5. Collection Date: 12-7-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input checked="" type="checkbox"/> 40 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		8. Sampling Areas: Buler RM		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (L.F., SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates	Sample Coordinates				
319	01 5934	Test Insulation				1 Tank 3 2nd Fl		N	G		
	02 5935										
320	01 5936	Corrugated Siding				Bedding					
	02 5937					Roofing					
321	01 5938	Breaching				Buler #8 Front					
	02 5939					" " Side					
322	01 5940	Fire Brick				Inside Buler #8					
	02 5941										
323	01 5942	Insulation				Buler 8 Five					
	02 5943										
	03 5944										
324	01 5945	Pipe Insulation				2" Yellow					
	02 5946										
	03 5947										

CHAIN OF CUSTODY

19. Relinquished By:	20. Date: 12-8-11	21. Time:	22. Received By:	23. Date: 12-8	24. Time: 1452
II					
III					

LAB INFORMATION

25. Lab Name: ResponSe	26. Date: 12-7	27. Time:
a. Analyzed By:		
b. QC by:		
c. Lab Batch # 154-419		

28. Ambient Project Manager:

Jocella Viscusi

29. Results To:

Phone #
 Fax: **office**

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Monawk St	2b. Client Contact:
3. Project Number: 111110AA	4. Inspector: B. Cleary	5. Collection Date: 12-7-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input checked="" type="checkbox"/> 5 Day <input type="checkbox"/> Other	7. Building Name: BEECH - NUT	8. Sampling Areas: Boiler Room	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI					
325	01 5949	Muddled Fitting			2" pipe	N	G		
↓	02 5949	↓			2" pipe				
326	005 5949	Muddled Fitting			6" pipe				
↓	02 5949	↓			↓				
327	01 5949	Muddled Fitting			8" pipe				
↓	02 5949	↓			↓				
328	01 5949	Pipe Insulation			6" pipe (yellow)				
↓	02 5949	↓			↓				
329	01 5949	Pipe Insulation			8" pipe (green)				
↓	02 5949	↓			↓				
330	01 5949	Tank Coating			3rd Level tank				
↓	02 5949	↓			↓				

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
<i>[Signature]</i>	12-8-11		<i>[Signature]</i>	12/8/11	1453
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
Rep 1066	12/7	
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	854-419	

28. Ambient Project Manager:

Jocella Viscusi

29. Results To:

Phone #
Fax: *office*

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT		2. Project Name: BEECH - NUT		2a. Project Street Address: Monawk St		2b. Client Contact:	
3. Project Number: 111100AA		4. Inspector: B. Cleary		5. City, State, Zip Code: Canagoharie, NX		5. Collection Date: 12-7-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		6. Sampling Areas: Boiler RM.		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
331	01 5962	Fire Brick				Inside Boiler #7	N	C		
↓	02 5963	↓				↓				
332	01 5964	Breaching				Boiler #7				
↓	02 5965	↓				↓				
333	01 5966	Brick out				Outside of Boiler #7				
↓	02 5967	↓				↓				
334	01 5968	Mortar for 33301				↓				
↓	02 5969	↓				↓				
335	01 5970	Insulation				LP Steam Line #12				
↓	02 5971	↓				↓				
	03 5972	↓				↓				

CHAIN OF CUSTODY

19. Relinquished By: [Signature]	20. Date: 12-8-11	21. Time:	22. Received By: [Signature]	23. Date: 12/11/11	24. Time: 1653
II					
III					

LAB INFORMATION

25. Lab Name: Reg MGS	26. Date: 11/17	27. Time:
a. Analyzed By:		
b. QC by:		
c. Lab Batch #: 854-419		

28. Ambient Project Manager:

Jocella Viscusi

29. Results To:

Phone #s: Fax: Office

30. Drawings:

Sample Locations Material Locations

31. Comments:

**BULK SAMPLE DATA AND
 CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

1. Client: BEECH - NUT		2. Project Name: BEECH - NUT		2a. Project Street Address: Mohawk St		2b. Client Contact:	
3. Project Number: 11110AAA		4. Inspector: B. Cleary		5. City, State, Zip Code: Catagahone, NY		5. Collection Date: 12-7-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input checked="" type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		8. Sampling Areas: Boiler RM.		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
336	01 5975	Silver Paint	/			On Outside of Boiler #8	N	C		
	02 5976		/							
	03 5976		/							
	04 5976		/							
	05 5977		/							
337	01 5977	Cream Wall Paint	/			Boiler RM / Compressor RM				
	02 5977		/							
	03 5980		/							
	04 5981		/							
	05 5982		/							
	06 5983		/							
	07 5984		/							

CHAIN OF CUSTODY

19. Relinquished By:	20. Date: 12-8-11	21. Time:	22. Received By:	23. Date: 12-8-11	24. Time: 1453
II					
III					

LAB INFORMATION

25. Lab Name: RESPI/SGS	26. Date: 1/17	27. Time:
a. Analyzed By:		
b. QC by:		
c. Lab Batch # 954-419		

28. Ambient Project Manager:

29. Results To: Phone # Fax:

30. Drawings: Sample Locations Material Locations

31. Comments:

Joella Viscusi



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

December 19, 2011

Response Labs, LLC
Attn: John Snyder
12 Colvin Avenue
Albany, NY 12206

RE: Response Labs, LLC
Job Number 211122380
P.O. #111110AA
111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Boiler Rm. (Report Amended 12/19/2011)

Dear John Snyder:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Response Labs, LLC samples, received at AmeriSci on Monday, December 12, 2011, for a 3 day turnaround:

5978, 5979, 5980, 5981, 5982, 5983, 5984

The 7 samples, placed in Zip Lock Bag, were shipped to AmeriSci via UPS. Response Labs, LLC requested ELAP TEM (only) analysis of these inert residue samples.

The results of the analyses which were performed under ELAP 198.4 guidelines are presented in the Summary Table section of this report. This report relates ONLY to the TEM analysis expressed as percent asbestos of inert material provided from matrix reduction. Matrix reduction for these samples as well as final residue weight calculations was performed by the client. The client is responsible for matrix reduction and PLM evaluation if required by ELAP 198.6 and 198.4. This report must not be used to claim product endorsement or approval by NVLAP, ELAP or any other associated AmeriSci certifying agency. This report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha". The signature is fluid and cursive, with a long, sweeping underline.

Paul J. Mucha
Laboratory Director

Table I

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY; Boiler Rm. (Report Amended 12/19/2011)

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	5978						NAD
Location:	Cream Wall Paint, Boiler Rm./ Compressor Rm., 43.8%						
02	5979						NAD
Location:	Cream Wall Paint, Boiler Rm./ Compressor Rm., 44.6%						
03	5980						NAD
Location:	Cream Wall Paint, Boiler Rm./ Compressor Rm., 34.9%						
04	5981						NAD
Location:	Cream Wall Paint, Boiler Rm./ Compressor Rm., 36.9%						
05	5982						NAD
Location:	Cream Wall Paint, Boiler Rm./ Compressor Rm., 35.8%						
06	5983						NAD
Location:	Cream Wall Paint, Boiler Rm./ Compressor Rm., 35.8%						
07	5984						NAD
Location:	Cream Wall Paint, Boiler Rm./ Compressor Rm., 42.7%						

Analyzed by: Roman Peysakhov



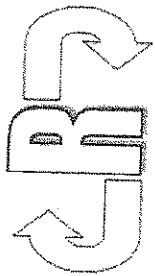
Date Analyzed 12/15/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By:





Response Labs, LLC
12 Colvin Avenue
Albany, NY 12206
(518) 482-5630

NYS ELAP 198.4
30 Day TAT

Page 5 of 5

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mohawk St	2b. Client Contact:
3. Project Number: 11110AAA	4. Inspector: B. Cleary	City, State, Zip Code: Canagohatche, NY	5. Collection Date: 12-7-11
6. Sample TAT: <input checked="" type="checkbox"/> 24 HR <input checked="" type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> Other:	7. Building Name: BEECH - NUT	8. Sampling Areas: Buler RM.	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS											
10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates					
336	01 5973	Silver Paint	/			On Outside of Bulc #8		N	C-		
	02 5974		/								
	03 5975		/								
	04 5976		/								
	05 5977		/								
337	01 5979	Cream Wall Paint	/			Buler RM / Compressor RM		I	I		
	02 5979		/								
	03 5980		/								
	04 5981		/								
	05 5982		/								
	06 5983		/								
	07 5984		/								

CHAIN OF CUSTODY

19. Relinquished By: William C. Turner	20. Date: 12-8-11	21. Time: 1600	22. Received By: [Signature]	23. Date: 12/11/11	24. Time: 1453
28. Ambient Project Manager: Jocella Viscusi	29. Results To: Phone #: Fax:	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	31. Comments:	25. Lab Name: Response Labs	26. Date: 12/11/11
				a. Analyzed By: [Signature]	27. Time: 19:50
				b. QC by:	
				c. Lab Batch #:	954-419



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

December 12, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211121519
P.O. #111110AA
111110AA; Beech-Nut; Mohawk St., Canajoharie, NY; Homogenous TSI Throughout Bldg.

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Monday, December 05, 2011, for a 5 day turnaround:

295-01, 295-02, 295-03, 296-01, 296-02, 296-03, 297-01, 297-02, 297-03

The 9 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Ambient Environmental, Inc. requested ELAP PLM analysis of these samples.

The results of the analyses which were performed under ELAP guidelines are presented within the attached sections of this report. This report relates ONLY to PLM analysis portions of ELAP 198.1, 198.6 or 198.4 expressed as percent by weight and percent asbestos. Lack of matrix reduction data normally indicates a friable sample. The client is responsible for requesting TEM evaluation of sample inert residue if required by ELAP 198.6 or 198.4. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated certifying agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha".

Paul J. Mucha
Laboratory Director

**AmeriSci New York**

117 EAST 30TH ST.
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue

Albany, NY 12206

Date Received 12/05/11 AmeriSci Job # 211121519
Date Examined 12/09/11 P.O. #
ELAP # 11480 Page 1 of 2
RE: 111110AA; Beech-Nut; Mohawk St., Canajoharie, NY;
Homogenous TSI Throughout Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
295-01 295 Location: Bldg. 23 @ Receiving/Layered Paper	211121519-01	Yes	66.7 % (by NYS ELAP 198.1) by John P. Koubiadis on 12/09/11
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 66.7 % Other Material: Cellulose 25 %, Non-fibrous 8.3 %			
295-02 295 Location: North South Alleyway/Layered Paper	211121519-02		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
295-03 295 Location: Bldg. 17 Rm. 4/Layered Paper	211121519-03		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
296-01 296 Location: Bldg. 23 Men's 1st Floor/Pipe Insulation	211121519-04	Yes	40 % (by NYS ELAP 198.1) by John P. Koubiadis on 12/09/11
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 40.0 % Other Material: Non-fibrous 60 %			
296-02 296 Location: Lobby Bldg. 17/Pipe Insulation	211121519-05		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech-Nut; Mohawk St., Canajoharie, NY;
Homogenous TSI Throughout Bldg.

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
296-03 296	211121519-06 Location: Bulk Chemical Storage/Pipe Insulation		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
297-01 297	211121519-07 Location: Paint Shop/Mudded Fitting	Yes	36.4 % (by NYS ELAP 198.1) by John P. Koubiadis on 12/09/11
Analyst Description: Grey, Homogeneous, Fibrous, Bulk Material Asbestos Types: Chrysotile 36.4 % Other Material: Non-fibrous 63.6 %			
297-02 297	211121519-08 Location: Bulk Chemical Storage/Mudded Fitting		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			
297-03 297	211121519-09 Location: Filling Rm. Parts Storage/Mudded Fitting		NA/PS
Analyst Description: Bulk Material Asbestos Types: Other Material:			

Reporting Notes:

Analyzed by: John P. Koubiadis

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480);

Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. AIHA Lab # 102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.









Reviewed By:

END OF REPORT

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page 1 of 1

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

PROJECT FRONTIER

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: McNaw St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. Collection Date: 12/11/11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input checked="" type="checkbox"/> Day <input type="checkbox"/> Other	7. Building Name: BEECH - NUT	8. Sampling Areas: Homogenous. T S 1 Threatened. Blas.	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative MOB PLUM's, continue to TEM



BX SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (L.F, S.F, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates					
295	01	Layered Paper		X		Bldg 13 RD receiving		N	6		
	02	↓		X		North South Alleyway					
	03	↓		X		Bldg 17 Rm 4					
296	01	Pipe Insulation		X		Bldg 23 Mens 1st Floor					
	02	↓		X		Lobby Bldg 17					
	03	↓		X		Bulk Chemical Storage					
297	01	Muddled Fittings		X		Paint Shop					
	02	↓		X		Bulk Chemical Storage					
	03	↓		X		Filling Am Parts Storage					
NTS											

CHAPTER 1

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
M. Sullivan	10/24/11	1300	[Signature]	12/13/11	1300
"	"	"	"	"	"
"	"	"	"	"	"

LAB INFORMATION

25. Lab Name		26. Date /	27. Time
a. Analyzed By:		17/04	16.10
b. QC by:			
c. Lab Batch #:			

'E. Ambient Project Manager:

Ambient Project Manager:

29. Results To: Phone #s: Fax:

20. Drawings:

Sample Locations	Material Locations
<input checked="" type="checkbox"/>	<input type="checkbox"/>

31: Comments:



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Client: Ambient Environmental
12 Colvin Avenue
Albany NY 12206

Client Project Number: 111110AA

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-433
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6189	R001-01	Homogeneous	Brown	5%				NAD
Sampled Material: Partical Board					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 6A					80% Cellulose		No Asbestos Detected	
					15% Fiber Glass			
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6190	R001-02	Homogeneous	Brown	5%				NAD
Sampled Material: Partical Board					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 6A					80% Cellulose		No Asbestos Detected	
					15% Fiber Glass			
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6191	R002-01	Homogeneous	Black	23.8%	41.9	32.7	25.2	1.4%
Sampled Material: Built-up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 6A					None Detected	1.4%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6192	R002-02	Homogeneous	Black		59.8	5.7	34.5	NA/PS
Sampled Material: Built-up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 6A							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								

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Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-433
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6193	R003-01	Homogeneous	Black	1.9%	91.3	6.5	2.3	0.35%
Sampled Material: Pitch					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 6B					None Detected	0.35%	Chrysotile Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6194	R003-02	Homogeneous	Black	32.0%	11.3	56.6	32.0	Inc.
Sampled Material: Pitch					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 6B					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6195	R004-01	Homogeneous	White	4.2%	48.0	47.8	4.2	Inc.
Sampled Material: Perimeter Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 6B					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6196	R004-02	Homogeneous	White	5.0%	46.9	48.2	5.0	Inc.
Sampled Material: Perimeter Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 6B					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6197	R005-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 7					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

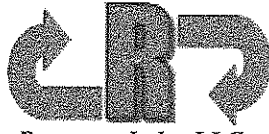
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Comments:

Laboratory Director,

[Signature]
Justin Adams



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Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-433
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6198	R005-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 7					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6199	R006-01	Homogeneous	Black	36.8%	54.2	0.4	45.4	8.6%
Sampled Material: Pitch					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 7					None Detected	8.6%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6200	R006-02	Homogeneous	Black		97.6	1.2	1.2	NA/PS
Sampled Material: Pitch					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 7							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
6201	R007-01	Homogeneous	Black	3.1%	58.8	25.6	15.6	12.5%
Sampled Material: Tar/Faceboard					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 7					None Detected	12.5%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6202	R007-02	Homogeneous	Black		74.1	16.1	9.8	NA/PS
Sampled Material: Tar/Faceboard					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 7							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								

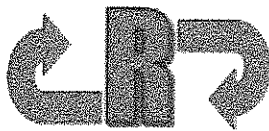
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Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854--433
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6203	R028-01	Homogeneous	Black		98.8	0.8	0.4	NAD
Sampled Material: Tar on Parapit					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 35							Sample Negative By Weight	
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
6204	R028-02	Homogeneous	Black		99.5	0.5	0.0	NAD
Sampled Material: Tar on Parapit					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 35							Sample Negative By Weight	
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
6205	R029-01	Homogeneous	Grey	21.1%	53.5	14.9	31.6	10.5%
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 35/Under Capstone					None Detected	10.5%	Chrysotile	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/23/2011			
6206	R029-02	Homogeneous	Grey		39.6	25.0	35.4	NA/PS
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 35/Under Capstone							Not Analyzed Positive Stop	
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
6207	R030-01	Homogeneous	Black	18.8%	76.9	3.8	19.2	<0.25%
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 35/On Concrete Deck					0.80% Fiber Glass	<0.25%	Chrysotile	
							Client Requested TEM	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/23/2011			

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Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-433
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab	Customer				Gravimetric Test			Total % of
Sample #	Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	% of Acid Soluble Inorganics	% of Residue	Asbestos
6208	R030-02	Homogeneous	Black	14.6%	86.4	4.4	15.2	Trace
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 35/On Concrete Deck					0.57% Fiber Glass	Trace	Chrysotile Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6209	R031-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 35					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6210	R031-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 35					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6211	R032-01	Homogeneous	Black	4.4%	50.5	41.6	8.0	3.6%
Sampled Material: Perimeter Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 16B					None Detected	3.6%	Chrysotile	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6212	R032-02	Homogeneous	Black		49.1	29.1	21.8	NA/PS
Sampled Material: Perimeter Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 16B							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								

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PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-433
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6213	R033-01	Homogeneous	Black	26.3%	71.0	2.7	23.6	Inc.
Sampled Material: Built-up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 16B					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6214	R033-02	Homogeneous	Black	32.2%	52.5	10.3	37.2	Inc.
Sampled Material: Built-up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 16B					5.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6215	R034-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 16B					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6216	R034-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 16B					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6217	R035-01	Homogeneous	White	3.2%	44.8	52.0	3.2	Inc.
Sampled Material: Pitch Pocket Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 16A					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

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PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-433
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6218	R035-02	Homogeneous	White	3.3%	45.5	51.2	3.3	Inc.
Sampled Material: Pitch Pocket Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 16A					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6219	R036-01	Homogeneous	White	4.6%	43.4	50.9	5.6	Inc.
Sampled Material: Perimeter Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 16A/Rubber Roof					1.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6220	R036-02	Homogeneous	White	6.4%	43.6	50.0	6.4	Inc.
Sampled Material: Perimeter Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 16A/Rubber Roof					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6221	R037-01	Homogeneous	Black	49.3%	26.9	22.8	50.3	Inc.
Sampled Material: Built-up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 16A					1.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6222	R037-02	Homogeneous	Black	10.3%	88.8	0.9	10.3	Inc.
Sampled Material: Built-up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 16A					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

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Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-433
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6223	R038-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 16A					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6224	R038-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 16A					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6225	R039-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Capstone					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 23					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6226	R039-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Capstone					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 23					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6227	R040-01	Homogeneous	Grey	2.3%	62.2	35.5	2.3	Inc.
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 23/Under Capstone					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

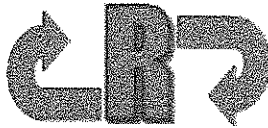
Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624
 NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
 Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-433
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6228	R040-02	Homogeneous	Grey	1.8%	65.8	32.3	1.8	Inc.
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 23/Under Capstone					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/23/2011			
6229	R041-01	Homogeneous	Black	1.2%	98.4	0.4	1.2	Inc.
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 23					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/23/2011			
6230	R041-02	Homogeneous	Black	1.3%	98.3	0.4	1.3	Inc.
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 23					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/23/2011			
6231	R042-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 23					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/23/2011			
6232	R042-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 23					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/23/2011			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams

AmeriSci Job #: 211124063

Client Name: Response Labs, LLC

Table 1

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method
 111110AA; Beech-Nut; Beech-Nut; Mohawk St., Canajoharie, NY ; Roofs 6 & 7

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	R003-01	R003	---	---	---	---	Chrysotile <1.0
Location:	Pitch / Bldg. 6B - 2.3%						
02	R003-02	R003	---	---	---	---	Chrysotile Trace
Location:	Pitch / Bldg. 6B - 32.0%						
03	R004-01	R004	---	---	---	---	NAD
Location:	Perimeter Caulk / Bldg. 6B - 4.2%						
04	R004-02	R004	---	---	---	---	NAD
Location:	Perimeter Caulk / Bldg. 6B - 5.0%						
05	R030-01	R030	---	---	---	---	NAD
Location:	Vapor Barrier / Bldg. 35 / On Concrete Deck - 19.2%						
06	R030-02	R030	---	---	---	---	NAD
Location:	Vapor Barrier / Bldg. 35 / On Concrete Deck - 15.2%						
07	R033-01	R033	---	---	---	---	NAD
Location:	Built Up / Bldg. 16B - 25.3%						
08	R033-02	R033	---	---	---	---	NAD
Location:	Built Up / Bldg. 16B - 37.2%						
09	R035-01	R035	---	---	---	---	NAD
Location:	Pitch Pocket Tar / Bldg. 16A - 3.2%						
10	R035-02	R035	---	---	---	---	NAD
Location:	Pitch Pocket Tar / Bldg. 16A - 3.33%						
11	R036-01	R036	---	---	---	---	Chrysotile Trace
Location:	Perimeter Caulk / Bldg. 16A / Rubber Roof - 5.6%						
12	R036-02	R036	---	---	---	---	Chrysotile Trace
Location:	Perimeter Caulk / Bldg. 16A / Rubber Roof - 6.4%						
13	R037-01	R037	---	---	---	---	NAD
Location:	Built Up / Bldg. 16A - 50.3%						
14	R037-02	R037	---	---	---	---	NAD
Location:	Built Up / Bldg. 16A - 10.3%						
15	R040-01	R040	---	---	---	---	NAD
Location:	Vapor Barrier / Bldg. 23 / Under Capstone - 2.3%						

See Reporting notes on last page

AmeriSci Job #: 21124063

Client Name: Response Labs, LLC

Table I

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method
 111110AA; Beech-Nut; Beech-Nut; Mohawk St., Canajoharie, NY; Roofs 6 & 7

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
16	R040-02	R040	---	---	---	---	NAD
Location:	Vapor Barrier / Bldg. 23 / Under Capstone - 1.8%						
17	R041-01	R041	---	---	---	---	NAD
Location:	Vapor Barrier / Bldg. 23 - 1.2%						
18	R041-02	R041	---	---	---	---	NAD
Location:	Vapor Barrier / Bldg. 23 - 1.3%						

Analyzed by: Marik Peysakhov

Date Analyzed 12/30/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/4-92-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "MVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-D, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

A AMBIENT ENVIRONMENTAL, INC.
12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
TX: 518-482-0750

Page 1 of 4

**BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mohawk St.	2b. Client Contact:
3. Project Number: 111102AA	4. Inspector: B. Cleary	City, State, Zip Code: Cannagoharie, NY	5. Collection Date: 12-20-11
6. Sample ID: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> Other 12/30 01	7. Building Name: BEECH - NUT	8. Sampling Areas: Roofs - A6 6 + 7	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample	Coordinates				
R001 6189	01	Particle Board			X	Bldg 6A		N	G-		
J 6190	02	J			X						
R002 6191	01	Built-up			X						
J 6192	02	J			X						
R003 6193	01	Pitch			X	Bldg 6B	Revised				
J 6194	02	J			X						
R004 6195	01	Perimeter Caulk			X	Bldg 6B	Revised				
J 6196	02	J			X						
R005 6197	01	Concrete Deck			X	Bldg 7					
J 6198	02	J			X						
R006 6199	01	Pitch			X	Bldg 7					
J 6200	02	J			X						
R007 6201	01	Tar/Faceboard			X						
J 6202	02	J			X						

CHAIN OF CUSTODY

19. Relinquished By: [Signature]	20. Date: 12-21-11	22. Received By: [Signature]	23. Date: 12/21/11	24. Time: 11:55
II				
III				

LAB INFORMATION

25. Lab Name Peyton Lab	26. Date 11/17	27. Time
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	854-433	

28. Ambient Project Manager:

Jocella Viscusi

29. Results To:

Phone #
Fax:

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT		2a. Project Street Address: Orchard St		2b. Client Contact:	
3. Project Number: 111100AA		4. Inspector: B. Cleary		5. Collection Date: 12/29/11	
6. Sample Type: - 24 HR - 72 HR - Other		7. Building Name: BEECH - NUT		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLW's, continue to TEM	
8. Sampling Areas: Roofs - 35 + 16B					

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Filability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
R0286203	01	Tar on Parapit				Bldg 35	N	G		
L 6204	02					L L				
R0296205	01	Vapor Barrier				Bldg 35/under capstone				
L 6206	02					L L				
R0306207	01	Vapor Barrier				Bldg 35/concrete deck				
L 6208	02					L L				
R0316209	01	Concrete Deck				Bldg 35				
L 6210	02					L L				
R0326211	01	Perimeter Tar				Bldg 16B				
L 6212	02									
R0336213	01	Built up								
L 6214	02									
R0346215	01	Concrete Deck								
L 6216	02									

CHAIN OF CUSTODY

19. Relinquished By: [Signature]	20. Date: 12/29/11	21. Time: 1150	22. Received By: [Signature]	23. Date: 12/29/11	24. Time: 1150
25. Lab Name: Pepsone Lab	26. Date: 11917	27. Time:			
a. Analyzed By:					
b. QC by:					
c. Lab Batch #:	854-133				

LAB INFORMATION

28. Ambient Project Manager:

Jella Viscusi

29. Results To:

Phone #/s: Fax:

30. Drawings:

Sample Locations
Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mungusk St	2b. Client Contact:
3. Project Number: 111100AA	4. Inspector: B. Cleary	5. Collection Date: 12/29/11	
6. Sample TAT: 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other <input type="checkbox"/>	7. Building Name: BEECH - NUT	8. Sampling Areas: Roof 16A	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (%)
			Surf	TSI	MISC	Sample Coordinates	Sample Coordinates				
R035621701		Pitch Pocket Tar			X	Bldg 16A		N	G	4 sq ft	
L 6219 02					X						
R036621901		Perimeter Caulk			X	Bldg 16A/rubber roof					
L 6220 02					X						
R037622101		Built Up			X	Bldg 16A					
L 6222 02					X						
R038622301		Concrete Deck			X						
L 6224 02					X						

CHAIN OF CUSTODY

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
<i>[Signature]</i>	12/29/11	11:54	<i>[Signature]</i>	12/29	11:54
25. Lab Name:	26. Date:				
Regence Labs	1/9/17				
a. Analyzed By:	27. Time:				
b. QC by:					
c. Lab Batch #:	854-433				

28. Ambient Project Manager:

[Signature]
Jella Viscusi

29. Results To:

Phone #
Fax

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page 4 of 4

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Muncie St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	City, State, Zip Code: Canton, NY	5. Collection Date: 12/20/11
6. Sample ID: 24 HR 48 HR 72 HR 5 Day Other	7. Building Name: BEECH - NUT	8. Sampling Areas: Roof 23	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOS PLW's continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (NF)	16. Condition (G, D, SD)	17. Quantity (L, F, SF, EA)	18. Asbestos Content (%)
			Surf	TSI	MISC	Surf	Sample Coordinates				
R039 6225 01		Concrete Capstone					Bldg 23	N	G		
L 6226 02											
R040 6227 01		Vapor Barrier					Bldg 23/under capstone				
L 6228 02											
R041 6229 01		Vapor Barrier					Bldg 23				
L 6230 02											
R042 6231 01		Concrete Deck									
L 6232 02											

CHAIN OF CUSTODY

19. Relinquished By: [Signature]	20. Date: 12/21/11	21. Time: 1153	22. Received By: [Signature]	23. Date: 12/21/11	24. Time: 1153
II					
III					

LAB INFORMATION

25. Lab Name: Pepper, Lab	26. Date: 11/17	27. Time:
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	854-433	

28. Ambient Project Manager:

Jella Viscusi

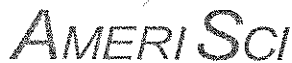
29. Results To:

Phone # **518-482-0704**
Fax: **518-482-0750**

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-9392

December 30, 2011

Response Labs, LLC
Attn: John Snyder
12 Colvin Avenue
Albany, NY 12206

RE: Response Labs, LLC
Job Number 211124063
P.O. #111110AA
111110AA; Beech-Nut; Beech-Nut ; Mohawk St., Canajoharie, NY ; Roofs 6 & 7

Dear John Snyder:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Response Labs, LLC samples, received at AmeriSci on Tuesday, December 27, 2011, for a 3 day turnaround:

R003-01, R003-02, R004-01, R004-02, R030-01, R030-02, R033-01, R033-02, R035-01, R035-02, R036-01, R036-02, R037-01, R037-02, R040-01, R040-02, R041-01, R041-02

The 18 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Response Labs, LLC requested ELAP TEM (only) analysis of these inert residue samples.

The results of the analyses which were performed under ELAP 198.4 guidelines are presented in the Summary Table section of this report. This report relates ONLY to the TEM analysis expressed as percent asbestos of inert material provided from matrix reduction. Matrix reduction for these samples as well as final residue weight calculations was performed by the client. The client is responsible for matrix reduction and PLM evaluation if required by ELAP 198.6 and 198.4. This report must not be used to claim product endorsement or approval by NVLAP, ELAP or any other associated AmeriSci certifying agency. This report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha".

Paul J. Mucha
Laboratory Director

Table I

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech-Nut; Beech-Nut; Mohawk St., Canajoharie, NY; Roofs 6 & 7

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	R003-01	R003	---	---	---	---	Chrysotile <1.0
Location:	Pitch / Bldg. 6B - 2.3%						
02	R003-02	R003	---	---	---	---	Chrysotile Trace
Location:	Pitch / Bldg. 6B - 32.0%						
03	R004-01	R004	---	---	---	---	NAD
Location:	Perimeter Caulk / Bldg. 6B - 4.2%						
04	R004-02	R004	---	---	---	---	NAD
Location:	Perimeter Caulk / Bldg. 6B - 5.0%						
05	R030-01	R030	---	---	---	---	NAD
Location:	Vapor Barrier / Bldg. 35 / On Concrete Deck - 19.2%						
06	R030-02	R030	---	---	---	---	NAD
Location:	Vapor Barrier / Bldg. 35 / On Concrete Deck - 15.2%						
07	R033-01	R033	---	---	---	---	NAD
Location:	Built Up / Bldg. 16B - 26.3%						
08	R033-02	R033	---	---	---	---	NAD
Location:	Built Up / Bldg. 16B - 37.2%						
09	R035-01	R035	---	---	---	---	NAD
Location:	Pitch Pocket Tar / Bldg. 16A - 3.2%						
10	R035-02	R035	---	---	---	---	NAD
Location:	Pitch Pocket Tar / Bldg. 16A - 3.33%						
11	R036-01	R036	---	---	---	---	Chrysotile Trace
Location:	Perimeter Caulk / Bldg. 16A / Rubber Roof - 5.6%						
12	R036-02	R036	---	---	---	---	Chrysotile Trace
Location:	Perimeter Caulk / Bldg. 16A / Rubber Roof - 6.4%						
13	R037-01	R037	---	---	---	---	NAD
Location:	Built Up / Bldg. 16A - 50.3%						
14	R037-02	R037	---	---	---	---	NAD
Location:	Built Up / Bldg. 16A - 10.3%						
15	R040-01	R040	---	---	---	---	NAD
Location:	Vapor Barrier / Bldg. 23 / Under Capstone - 2.3%						

Client Name: Response Labs, LLC

Table I

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech-Nut; Beech-Nut; Mohawk St., Canajoharie, NY; Roofs 6 & 7

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
16	R040-02	R040	---	---	---	---	NAD
Location:	Vapor Barrier / Bldg. 23 / Under Capstone - 1.8%						
17	R041-01	R041	---	---	---	---	NAD
Location:	Vapor Barrier / Bldg. 23 - 1.2%						
18	R041-02	R041	---	---	---	---	NAD
Location:	Vapor Barrier / Bldg. 23 - 1.3%						

Analyzed by: Marik Peysakhov

Date Analyzed 12/30/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
TEL: 518-482-0704
FAX: 518-482-0750

211124063

Response

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

ELAP

198.4
3 DAY TAT

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. Collection Date: 12-20-11
6. Sample TAT: a. 24 HR b. 48 HR c. 72 HR d. Other: per BC	7. Building Name: BEECH - NUT	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM
8. Sampling Areas: Roofs - A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z		
2a. Project Street Address: Manhasset St		
City, State, Zip Code: Longmeadow, NY		

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates	Sample Coordinates				
R001 6189	01	Particle Board			X	Bldg 6A		N	G		
J 6190	02	J			X						
R002 6191	01	Built-up			X						
J 6192	02	J			X						
R003 6193	01	Pitch			X	Bldg 6B Retired					
J 6194	02	J			X	J					
R004 6195	01	Perimeter Caulk			X	Bldg 6B Retired					
J 6196	02	J			X	J					
R005 6197	01	Concrete Deck			X	Bldg 7					
J 6198	02	J			X	J					
R006 6199	01	Pitch			X	Bldg 7					
J 6200	02	J			X	J					
R007 6201	01	Tac/faceboard			X	J					
J 6202	02	J			X	J					

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
<i>[Signature]</i>	12-21-11		<i>[Signature]</i>	12/21/11	11:55
25. Lab Name	26. Date				
<i>Payne Lab</i>	11/17				
a. Analyzed By:	27. Time				
b. QC by:					
c. Lab Batch #:	854-433				

LAB INFORMATION

25. Lab Name	26. Date	27. Time
<i>Payne Lab</i>	11/17	
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	854-433	

28. Ambient Project Manager:

Jella Viscusi

29. Results To:

Phone #
Fax:

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Corbin Avenue
 Albany, NY 12206
 PH: 518-482-0704
 FAX: 518-482-0730

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

ELMP 198.4 211124063
 3 DAY TRT

PROJECT INFORMATION

1. Client: BEECH - NOT 2a. Project Street Address: Manhasset St 2b. Client Contact: _____
 3. Project Name: BEECH - NOT 4. Inspector: B. Cleary 5. Collection Date: 12/20/11
 6. Building Name: BEECH - NOT 7. City, State, Zip Code: Longmeadow, NY
 8. Sampling Areas: Roofs - 35 + 16B 9. Comments (Print):
☒ Analyze to First Positive By Homogeneous Methods
☒ For Negative NDQ in M's, continue on TEM

TYPE OF MATERIALS

1. Sample ID	2. Sample Description	3. Type of Material		4. Sample Location		5. Fracture (Y/N)	6. Condition (G, D, S)	7. Quantity (L, M, G)	8. Container Type (S, G)
		Surf	TSI	MISC	Sample Coordinates				
R028 01	Tar on Parapit			X	Bldg 35	N	G		
L 6204 02				X	L				
R029 01	Vapor Barrier			X	Bldg 35/under capstone				
L 6206 02				X	L				
R030 01	Vapor Barrier			X	Bldg 35/or concrete deck				
L 6208 02				X	L				
R031 01	Concrete Deck			X	Bldg 35				
L 6210 02				X	L				
R032 01	Perimeter Tar			X	Bldg 16B				
L 6212 02				X	L				
R033 01	Built up			X					
L 6214 02				X					
R034 01	Concrete Deck			X					
L 6216 02				X	L				

CHAIN OF CUSTODY

1. Date Submitted By: 12/20/11 20. Date: 12/20/11 21. Time: 1150 22. Received By: [Signature] 23. Date: 12/21/11 24. Time: 1150
 25. Lab Name: Pennsylvania Lab 26. Date: 11/17 27. Time: _____
 28. Ambient Project Manager: [Signature] 29. Results To: [Signature] 30. Drawings: Sample Locations Material Locations
 31. Comments: 854-933

AMBIENT ENVIRONMENTAL, INC.
 12 Colvin Avenue
 Albany, NY 12206
 PH: 518-482-0704
 FX: 518-482-0750

**BULK SAMPLE DATA AND
 CHAIN OF CUSTODY FORM**

211124063

PROJECT INFORMATION

1. Client BEECH NOT	2. Project Name BEECH - NOT	2a. Project Street Address Mohawk St	2b. Client Contact
3. Project N. Inlet	4. Inspector B. Cleary	City, State, Zip Code Catskill, NY	5. Collection Date 12/29/11
6. Sample ID 11100A	7. Building Name BEECH - NOT	8. Sampling Areas Roof 16A	9. Comments (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's continue to TSM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

11. Bulk Sample ID Number	12. Sample Category	13. Type of Material	14. Sample Location	15. US. Reliability (Ref)	16. Condition (G, D, S, P)	17. Quantity (L, S, M, CA)	18. Adjuncts (Y, N)
R0356217 01	Pitch Pocket Tar	X	Bldg 16A	N	G	4 sq ft	
1 6218 02	↓	X	↓			↓	
R0366219 01	Perimeter Caulk	X	Bldg 16A / rubber roof				
1 6220 02	↓	X	↓				
R0376221 01	Built Up	X	Bldg 16A				
1 6222 02	↓	X	↓				
R0386223 01	Concrete Deck	X					
1 6224 02	↓	X	↓				

CHAIN OF CUSTODY

19. Requisitioned By <i>[Signature]</i>	20. Date 12/24/11	21. Time 1154	22. Received By <i>[Signature]</i>	23. Date 12/21	24. Time 1154
25. Lab Name Reynolds Lab			26. Date 12/9/17		
27. Analyzed By			28. Date		
29. QC by			30. Date		
31. Lab Batch #			32. Date		

28. Ambient Project Manager <i>[Signature]</i>	29. Results To Phone # Fax	30. Drawings <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	31. Comments
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211124063

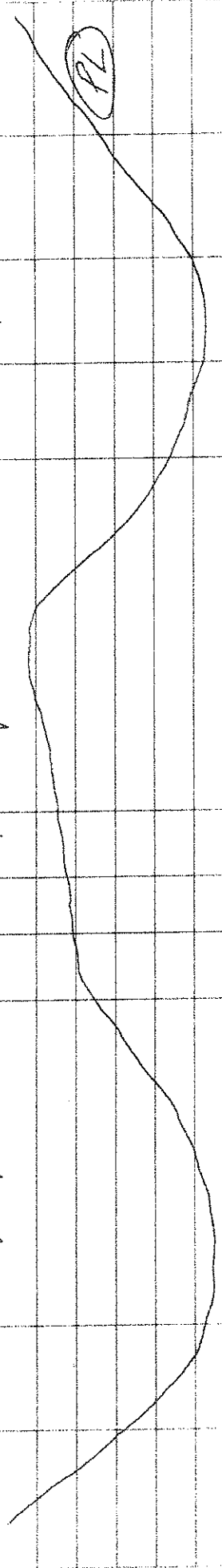
**BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Manassas St	2b. Client Contact:
3. Project Number: 11102AA	4. Inspector: B. Cleary	5. City, State, Zip Code: Longmeadow, NY	5. Collection Date: 12/20/11
6. Sample Facility: 12 HR 40 HR	7. Building Name: BEECH - NUT	8. Sampling Areas: Roof 23	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB RLM's, Continue to TEM

BULK SAMPLE LOCATION

10. Sample Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material	14. Sample Location	15. Sample Coordinates	16. Sample ID	17. Quantity	18. Condition (G, D, SD)	19. Analysis
R039 6225 01		Concrete Capstone							
✓ 6226 02		✓	X	Bldg 23	✓			N	G
- R040 6227 01		Vapor Barrier							
✓ 6228 02		✓	X	Bldg 23/under capstone	✓				
- R041 6229 01		Vapor Barrier							
✓ 6230 02		✓	X	Bldg 23	✓				
R042 6231 01		Concrete Deck							
✓ 6232 02		✓	X		✓				



CHAIN OF CUSTODY

13. Relinquished By: <i>[Signature]</i>	20. Date: 12/21/11	21. Time: 1153	22. Received By: <i>[Signature]</i>	23. Date: 12/21/11	24. Time: 1153
14. Relinquished By: <i>[Signature]</i>	20. Date: 12/21/11	21. Time: 1153	22. Received By: <i>[Signature]</i>	23. Date: 12/21/11	24. Time: 1023

LAB INFORMATION

25. Lab Name: Regene Labs	26. Date: 11/17	27. Time:
a. Analyzed By:	b. QC by:	
c. Lab Batch #:	854-433	

28. Ambient Project Manager:

Jella Vissers

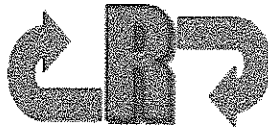
29. Results To:

Phone #
Fax:

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:



Response Labs, LLC
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Client: Ambient Environmental
12 Colvin Avenue
Albany NY 12206

Client Project Number: 111110AA

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs-6, 5, 36A

Laboratory Job Number: 854-432
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6149	R008-01	Homogeneous	Black		97.7	2.3	0.0	NAD
Sampled Material: V.B.					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 6 Upper							Sample Negative By Weight	
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
6150	R008-02	Homogeneous	Black	1.9%	97.2	0.9	1.9	Inc.
Sampled Material: V.B.					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 6 Upper					Trace Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/22/2011			
6151	R009-01	Homogeneous	Black	30.6%	42.4	27.1	30.6	Inc.
Sampled Material: Pitch					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 6 Upper					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/22/2011			
6152	R009-02	Homogeneous	Black	47.3%	26.4	25.8	47.8	0.47%
Sampled Material: Pitch					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 6 Upper					None Detected	0.47%	Chrysotile Client Requested TEM	
Analyzed By: Adam C. Tucker		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/22/2011			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
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Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs-6, 5, 36A

Laboratory Job Number: 854-432
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab	Customer				Gravimetric Test			Total % of
Sample #	Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	% of Acid Soluble Inorganics	% of Residue	Asbestos
6153	R010-01	Homogeneous	White	15.2%	32.1	50.2	17.7	2.5%
Sampled Material: Capstone Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 5					None Detected	2.5%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6154	R010-02	Homogeneous	White		26.9	53.9	19.2	NA/PS
Sampled Material: Capstone Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 5							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
6155	R011-01	Homogeneous	Black	33.1%	51.6	10.4	38.0	4.9%
Sampled Material: Perimeter Flashing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 5					None Detected	4.9%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6156	R011-02	Homogeneous	Black		98.7	1.0	0.3	NA/PS
Sampled Material: Perimeter Flashing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 5							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
6157	R012-01	Homogeneous	Black	57.9%	26.3	9.4	64.3	6.4%
Sampled Material: Pitch					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 5					None Detected	6.4%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

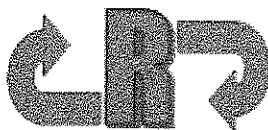
Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs-6, 5, 36A

Laboratory Job Number: 854-432
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6158	R012-02	Homogeneous	Black		79.9	9.9	10.2	NA/PS
Sampled Material: Pitch					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 5					Not Analyzed Positive Stop			
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
6159	R013-01	Homogeneous	Black		97.5	1.7	0.8	NAD
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 5					Sample Negative By Weight			
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
6160	R013-02	Homogeneous	Black		97.9	1.8	0.4	NAD
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 5					Sample Negative By Weight			
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
6161	R014-01	Homogeneous	Black		98.2	1.6	0.3	NAD
Sampled Material: Pitch					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 36A					Sample Negative By Weight			
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
6162	R014-02	Homogeneous	Black		98.3	1.3	0.3	NAD
Sampled Material: Pitch					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 36A					Sample Negative By Weight			
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			

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Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs-6, 5, 36A

Laboratory Job Number: 854-432
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab	Customer				Gravimetric Test			
Sample #	Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	% of Acid Soluble Inorganics	% of Residue	Total % of Asbestos
6163	R015-01	Homogeneous	Black	20.2%	49.1	29.6	21.3	1.1%
Sampled Material: Top Hot Mop					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17A					None Detected	1.1%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6164	R015-02	Homogeneous	Black		45.9	6.3	47.8	NA/PS
Sampled Material: Top Hot Mop					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17A							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
6165	R016-01	Homogeneous	Black	3.5%	85.4	8.2	6.3	2.8%
Sampled Material: Penetration Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17A					None Detected	2.8%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6166	R016-02	Homogeneous	Black		77.8	6.0	16.2	NA/PS
Sampled Material: Penetration Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17A							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
6167	R017-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17A					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments:

Laboratory Director,

Justin Adams



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Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs-6, 5, 36A

Laboratory Job Number: 854-432
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab	Customer				Gravimetric Test			Total % of
Sample #	Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	% of Acid Soluble Inorganics	% of Residue	Asbestos
6168	R017-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17A					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6169	R018-01	Homogeneous	Black	25.3%	50.8	23.8	25.4	<0.25%
Sampled Material: Shingles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17 Shed					None Detected	<0.25%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6170	R018-02	Homogeneous	Black	27.6%	49.1	20.3	30.7	3.1%
Sampled Material: Shingles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17 Shed					None Detected	3.1%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6171	R019-01	Homogeneous	Tan	17.5%	74.5	7.0	18.5	1.0%
Sampled Material: Capstone Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17A					None Detected	1.0%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6172	R019-02	Homogeneous	Tan	18.8%	67.1	12.6	20.3	1.5%
Sampled Material: Capstone Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17A					None Detected	1.5%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NAPS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive. TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs-6, 5, 36A

Laboratory Job Number: 854 - 432
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6173	R020-01	Homogeneous	Black	24.1%	60.6	5.7	33.7	9.6%
Sampled Material: Perimeter Flashing Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17A					None Detected	9.6%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6174	R020-02	Homogeneous	Black		58.1	25.5	16.4	NA/PS
Sampled Material: Perimeter Flashing Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17A							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
6175	R021-01	Homogeneous	Black	24.1%	61.7	5.5	32.8	8.7%
Sampled Material: Perimeter Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 66					None Detected	8.7%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6176	R021-02	Homogeneous	Black		63.0	4.9	32.1	NA/PS
Sampled Material: Perimeter Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 66							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
6177	R022-01	Homogeneous	Grey	31.0%	20.9	43.7	35.4	4.4%
Sampled Material: Perimeter Flashing Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17B					None Detected	4.4%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 12/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive. TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs-6, 5, 36A

Laboratory Job Number: 854-432
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab	Customer			% Non-Fibrous	Gravimetric Test			Total % of
Sample #	Sample #	Homogeneity	Color	Matrix Material	% of Organics	% of Acid Soluble Inorganics	% of Residue	Asbestos
6178	R022-02	Homogeneous	Grey		23.3	44.1	32.6	NA/PS
Sampled Material: Perimeter Flashing Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17B							Not Analyzed Positive Stop	
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
6179	R023-01	Homogeneous	Black	1.7%	98.3	0.0	1.7	Inc.
Sampled Material: Patch Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17B					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/22/2011			
6180	R023-02	Homogeneous	Black		98.5	1.0	0.5	NAD
Sampled Material: Patch Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17B							Sample Negative By Weight	
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
6181	R024-01	Homogeneous	Black		98.0	1.1	0.9	NAD
Sampled Material: Built Up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17B							Sample Negative By Weight	
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			
6182	R024-02	Homogeneous	Black		98.8	0.8	0.4	NAD
Sampled Material: Built Up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17B							Sample Negative By Weight	
Analyzed By:		Method: Prep (Not Analyzed)						
Microscope:		Turn Around Time: Prep			Analyzed Date:			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
 12 Colvin Avenue, Albany NY 12206
 Phone (518) 482-5630 Fax (518) 482-5624
 NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
 Mohawk St, Canajoharie NY
Sampling Area: Roofs-6, 5, 36A

Laboratory Job Number: 854-432
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6183	R025-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17B					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/23/2011			
6184	R025-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 17B					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/23/2011			
6185	R026-01	Homogeneous	Black		98.0	1.1	0.8	NAD
Sampled Material: Pitch					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 3B							Sample Negative By Weight	
Analyzed By: Method: Prep (Not Analyzed)								
Microscope: Turn Around Time: Prep					Analyzed Date:			
6186	R026-02	Homogeneous	Black	1.3%	98.4	0.3	1.3	Inc.
Sampled Material: Pitch					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 3B					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/22/2011			
6187	R027-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 3B					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 12/23/2011			

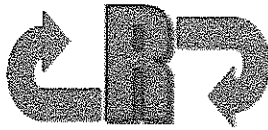
Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs-6, 5, 36A

Laboratory Job Number: 854-432
Sampled By: Bryan Cleary
Collection Date: 12/20/2011
Date Received: 12/21/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6188	R027-02	Homogeneous	Grey	100%				NAD

Sampled Material: Concrete Deck

Non-Asbestos Fibers **%** **Asbestos Types:**
None Detected No Asbestos Detected

Sample Location: Building 3B

Analyzed By: Adam C. Tucker **Method:** NYS ELAP 198.1

Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 12/23/2011

Definitions of Abbreviations: **NOB:** Non-Organically Bound, **Trace:** Asbestos Detected at 1% or Less, **TEM:** Transmission Electron Microscope, **Inc.:** Inconclusive, **NAD:** No Asbestos Detected, **NA/PS:** Not Analyzed Positive Stop, **NA:** Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive. TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams

AmeriSci Job #: 211123993

Client Name: Response Labs, LLC

Table 1

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech - Nut; Mohawk St.; Canajoharie, NY / Beech - Nut / Roofs 6, 5, 36A, 7B & 3B

AmeriSci Sample #	Client Sample#	HQ Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	6150						NAD
Location:	V.B. / Building 6 Upper / 1.9%						
02	6151						NAD
Location:	Pitch / Building 6 Upper / 30.6%						
03	6152						NAD
Location:	Pitch / Building 6 Upper / 47.8%						
04	6179						NAD
Location:	Patch Tar / Building 17B / 1.7%						
05	6186						NAD
Location:	Pitch / Building 3B / 1.3%						

Analyzed by: John P. Koubiadis

Date Analyzed 12/30/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOR samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a qualitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "N/A = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11488.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mangrove St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	City, State, Zip Code: Cary, NC 27513	5. Collection Date: 12/20/11
5. Sample Type: a. 24 HR @ 48 HR b. 72 HR @ 15 Day c. Other	7. Building Name: BEECH - NUT	8. Sampling Areas: Roofs-6, 5, 36A	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (%)
			Surf	TSI	MISC	Sample Coordinates				
R008199 01		V.B.				Bldg 6 Upper	N	G		
L 6150 02		V.B.								
R009659 01		Pitch								
L 6152 02										
R010613 01		Capstone Caulk				Bldg 5				
L 6154 02										
R011615 01		Perimeter Flashing								
L 6156 02										
R012617 01		Pitch								
L 6158 02										
R013619 01		Vapor Barrier								
L 6160 02										
R014616 01		Pitch				Bldg 36A				
L 6162 02										

CHAIN OF CUSTODY

19. Relinquished By: 	20. Date: 12/21/11	21. Time: 11:59	22. Received By: 	23. Date: 12/21/11	24. Time: 11:59
31. Comments:					

LAB INFORMATION

25. Lab Name: ES&S	26. Date: 12/17	27. Time:
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	854-432	

28. Ambient Project Manager:

Jella Viscusi

29. Results To:

Phone #

30. Drawings:

Sample Locations
Material Locations

31. Comments:

A AMBIENT ENVIRONMENTAL, INC.
12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

**BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mingale St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	4b. State, Zip Code: Canaguate, NY	5. Collection Date: 12/20/11
5. Sample Type: <input checked="" type="checkbox"/> 24 HR <input checked="" type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other	7. Building Name: BEECH - NUT	8. Sampling Area: Roofs - 17A + 66	
9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PUM's, continue to TEM			

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (L.F. SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample	Coordinates				
R015 6163 01		Top Hot Map					Bldg 17A	N	G		
L 6164 02											
R016 6165 01		Penetration Tar									
L 6166 02											
R017 6167 01		Concrete Deck									
L 6168 02											
R018 6169 01		Shingles					Bldg 17 Shed				
L 6170 02											
R019 6171 01		Capstone Caulk					Bldg 17A				
L 6172 02											
R020 6173 01		Perimeter Flashing Tar									
L 6174 02											
R021 6175 01		Perimeter Tar					Bldg 66				
L 6176 02											

CHAIN OF CUSTODY

19. Relinquished By: <i>[Signature]</i>	20. Date: 12/21/11	21. Time: 1158	22. Received By: <i>[Signature]</i>	23. Date: 12/21	24. Time: 1158
25. Lab Name: Response	26. Date: 12/17				
a. Analyzed By:	27. Time:				
b. QC by:					
c. Lab Batch #:	859-482				

LAB INFORMATION

28. Ambient Project Manager: Jocella Viscusi	29. Results To: Phone # Fax:	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	31. Comments:
--	------------------------------------	---	---------------

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page 3 of 3

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Manawick St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	City, State, Zip Code: Catagahone, NY	5. Collection Date: 12/20/11
5. Sample Tsk: <input type="checkbox"/> 24 HR <input type="checkbox"/> 72 HR <input checked="" type="checkbox"/> 5 Day 6. Other:	7. Building Name: BEECH - NOT	8. Sampling Areas: Roofs - 17B + 3B	
9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLW's, continue to TEM			

TYPE OF MATERIALS

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SP)	17. Quantity (LF, SF, EA)	18. Asbestos Content (%)
			Surf	TSI	MISC					
R022-01	6177 01	Perimeter Flashing Tar				Bldg 17B	N	G		
	6178 02									
R023-01	6179 01	Patch Tar								
	6180 02									
R024-01	6181 01	Built up								
	6182 02									
R025-01	6183 01	Concrete Deck								
	6184 02									
R026-01	6185 01	Pitch				Bldg 3B				
	6186 02									
R027-01	6187 01	Concrete Deck								
	6188 02									
P.L.										

CHAIN OF CUSTODY

19. Reinitiated By: [Signature]	20. Date: 12/20/11	21. Time: 11:57	22. Received By: [Signature]	23. Date: 12/21/11	24. Time: 11:57
20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:	

LAB INFORMATION

25. Lab Name: RESOLVE	26. Date: 12/17	27. Time:
a. Analyzed By:	b. QC by:	
c. Lab Batch #:	854-432	

28. Ambient Project Manager:
Jella Viscusi

29. Results To:
Phone #:
Fax:

30. Drawings: ☒ Sample Locations
☒ Material Locations

31. Comments:



AMERISCI

AmeriSci New York

117 EAST 30TH STREET

NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-9392

December 30, 2011

Response Labs, LLC
Attn: John Snyder
12 Colvin Avenue
Albany, NY 12206

RE: Response Labs, LLC
Job Number 211123993
P.O. #111110AA
111110AA; Beech - Nut; Mohawk St.; Canajoharie, NY / Beech - Nut / Roofs 6, 5, 36A, 7B & 3B

Dear John Snyder:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Response Labs, LLC samples, received at AmeriSci on Friday, December 23, 2011, for a 5 day turnaround:

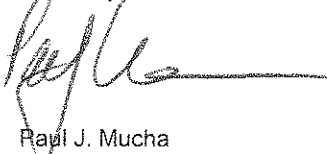
6150, 6151, 6152, 6179, 6186

The 5 samples, placed in Zip Lock Bag, were shipped to AmeriSci via UPS. Response Labs, LLC requested ELAP TEM (only) analysis of these inert residue samples.

The results of the analyses which were performed under ELAP 198.4 guidelines are presented in the Summary Table section of this report. This report relates ONLY to the TEM analysis expressed as percent asbestos of inert material provided from matrix reduction. Matrix reduction for these samples as well as final residue weight calculations was performed by the client. The client is responsible for matrix reduction and PLM evaluation if required by ELAP 198.6 and 198.4. This report must not be used to claim product endorsement or approval by NVLAP, ELAP or any other associated AmeriSci certifying agency. This report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,



Ray J. Mucha
Laboratory Director

Table I

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech - Nut; Mohawk St.; Canajoharie, NY / Beech - Nut / Roofs 6, 5, 36A, 7B & 3B

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	6150						NAD
Location:	V.B. / Building 6 Upper / 1.9%						
02	6151						NAD
Location:	Pitch / Building 6 Upper / 30.6%						
03	6152						NAD
Location:	Pitch / Building 6 Upper / 47.8%						
04	6179						NAD
Location:	Patch Tar / Building 17B / 1.7%						
05	6186						NAD
Location:	Pitch / Building 3B / 1.3%						

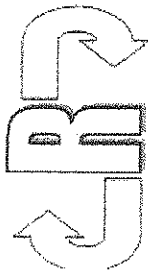
Analyzed by: John P. Koubiadis

Date Analyzed 12/30/2011

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); ALHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By:



Response Labs, LLC
12 Colvin Avenue
Albany, NY 12206
(518) 482-5630

NY 5640 198.4
30day 74T

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

211123993

PROJECT INFORMATION

Client: BEECH - NUT
Project Name: BEECH - NUT
2a. Project Street Address: Mungwa St
City, State, Zip Code: Congers, NY
a. Sampling Areas: Roofs-6, 5, 36A
Building Name: BEECH - NUT
Building Number: 12/20/11

2b. Client Contact:

5. Collection Date:

9. Comments (Field):

X Analyze to First Positive By Nondestructive Methods

X For Negative NDT of M's, see BUREAU

SAMPLE LOCATION

TYPE OF MATERIALS

Sample Number	Type of Material	Sample Location		15. Reliability (N/A)	16. Condition (G, B, S)	17. Remarks	18. Additional Comments
		Surf	MISC				
R008109 01	V.B.		X			N	G
1 6150 02	V.B.		X				
R00965 01	Pitch		X				
1 6152 02			X				
R010613 01	Capstone Caulk		X				
1 6154 02			X				
R011615 01	Perimeter Flashing		X				
1 6156 02			X				
R012617 01	Pitch		X				
1 6158 02			X				
R013619 01	Vapor Barrier		X				
1 6160 02			X				
R014616 01	Pitch		X				
1 6162 02			X				

CHAIN OF CUSTODY

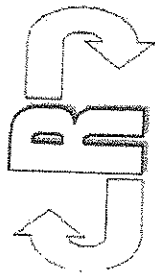
19. Relinquished By: [Signature]
20. Date: 12/21/11 11:59
21. Time: 11:59
22. Received By: [Signature]
23. Date: 12/21/11 15:59
24. Time: 15:59

LAB INFORMATION

25. Lab Name: KCS
26. Date: 12/21/11 10:40
27. Time: 10:40
28. Analyzed By: [Signature]
29. QC by: [Signature]
30. Lab Batch #: 854-432

31. Comments:

30. Drawings: [X] Sample Locations [X] Material Locations



Response Labs, LLC
12 Colvin Avenue
Albany, NY 12206
(518) 482-5630

NYS CLAP 198.4
3day RAT

Page 3 of 3

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client BEECH AULT	2. Project Name BEECH - NOT	2a. Project Street Address Minkus St	2b. Client Contact
3. Project Number 1111000000	4. Inspector B. Cleary	City, State, Zip Code Longmeadow, NY	5. Collection Date 12/20/11
6. Building Name BEECH - NOT	7. Sampling Areas Roofs - 17B + 3B		
8. Comments (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Mixing <input checked="" type="checkbox"/> For Negative NDR PLM's, continue to TEM			

TYPE OF MATERIALS

13. SAMPLE LOCATION			14. Sample Location			15. Sample Location		
1. Sub Area Number	2. Sub Area Number	3. Sub Area Number	4. Type of Material	5. TSI	6. MISC	7. Sample Coordinates	8. Sample Coordinates	9. Sample Coordinates
R022 6177 01	Perimeter Flashing Tar							
L 6178 02								
R023 6179 01	Patch Tar							
L 6180 02								
R024 6181 01	Built up							
L 6182 02								
R025 6183 01	Concrete Deck							
L 6184 02								
R026 6185 01	Fitch							
L 6186 02								
R027 6187 01	Concrete Deck							
L 6188 02								
P.L.								

CHAIN OF CUSTODY

19. Relinquished By Patricia Ault	20. Date 12/20/11	21. Time 11:57	22. Received By Patricia Ault	23. Date 12/21/11	24. Time 11:57
---	-----------------------------	--------------------------	---	-----------------------------	--------------------------

LAB INFORMATION

25. Lab Name Response Labs	26. Date 12/21/11	27. Time 10:30
a. Analyzed By Patricia Ault		
b. QC by Patricia Ault		
c. Lab Batch # 859-432		

28. Ambient Project Manager

Jocelyn Visous

29. Results To

Phone #
Fax: **Office**

30. Drawings

☒ Sample Locations
☒ Material Locations

31. Comments



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Client: Ambient Environmental
12 Colvin Avenue
Albany NY 12206

Client Project Number: 111110AA

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-435
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6260	R043-01	Homogeneous	Black	29.8%	51.5	7.7	40.7	10.9%
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 37/Under Coping					None Detected	10.9%	Chrysotile	
Analyzed By: Justin Adams					Method: NYS ELAP 198.6			
Microscope: Olympus BH-2-214					Turn Around Time: 5 Day			
Analyzed Date: 12/27/2011								
6261	R043-02	Homogeneous	Black		69.3	4.6	26.1	NA/PS
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 37/Under Coping					Not Analyzed Positive Stop			
Analyzed By:					Method: Prep (Not Analyzed)			
Microscope:					Turn Around Time: Prep			
Analyzed Date:								
6262	R044-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 37					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker					Method: NYS ELAP 198.1			
Microscope: Olympus BH-2-214					Turn Around Time: 5 Day			
Analyzed Date: 12/30/2011								
6263	R044-022	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 37					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker					Method: NYS ELAP 198.1			
Microscope: Olympus BH-2-214					Turn Around Time: 5 Day			
Analyzed Date: 12/30/2011								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854 - 435
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6264	R045-01	Homogeneous	Black	26.4%	70.7	2.9	26.4	Inc.
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 37					None Detected		Inconclusive-No Asbestos Detected	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/27/2011				
6265	R045-02	Homogeneous	Black	19.9%	62.7	1.5	35.8	15.9%
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 37					None Detected	15.9%	Chrysotile	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/27/2011				
6266	R046-01	Homogeneous	White	40.2%	20.3	39.5	40.2	Inc.
Sampled Material: Seam Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 37/On Duct					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/27/2011				
6267	R046-02	Homogeneous	White	41.1%	16.9	41.9	41.1	Inc.
Sampled Material: Seam Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 37/On Duct					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/27/2011				
6268	R047-01	Homogeneous	Black	13.2%	85.0	1.8	13.2	Inc.
Sampled Material: Built-Up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 36B					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 12/27/2011				

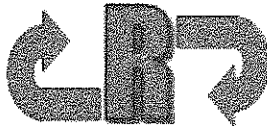
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Comments:

Laboratory Director,

(Signature)
Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-435
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6269	R047-02	Homogeneous	Black	37.6%	61.6	0.8	37.6	Inc.
Sampled Material: Built-Up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 36B					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/27/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6270	R048-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 36B					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6271	R048-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 36B					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6272	R049-01	Homogeneous	White	99%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 47					1% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6273	R049-02	Homogeneous	White	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 47					Trace Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

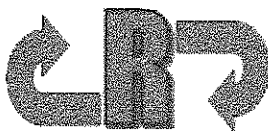
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Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854 - 435
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6274	R050-01	Homogeneous	Black	49.9%	48.6	1.5	49.9	Inc.
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 47					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/27/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6275	R050-02	Homogeneous	Black	49.0%	50.1	0.8	49.0	Inc.
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 47					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/27/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6276	R051-01	Homogeneous	Brown	1%	NAD			
Sampled Material: Particle Board					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 47					99% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6277	R051-02	Homogeneous	Brown	1%	NAD			
Sampled Material: Particle Board					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 47					99% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6278	R052-01	Homogeneous	Grey	100%	NAD			
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 19					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

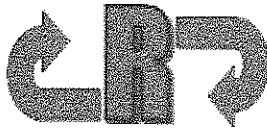
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Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-435
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6279	R052-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 19					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6280	R053-01	Homogeneous	Black	2.2%	96.7	1.0	2.2	Trace
Sampled Material: Built-Up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 19					None Detected	Trace	Chrysotile	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/27/2011			Client Requested TEM
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6281	R053-02	Homogeneous	Black	2.9%	96.4	0.7	2.9	Inc.
Sampled Material: Built-Up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 19					None Detected		Inconclusive-No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/27/2011			Client Requested TEM
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6282	R054-01	Homogeneous	White	9.4%	59.7	30.8	9.4	Inc.
Sampled Material: Perimeter Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 19					None Detected		Inconclusive-No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/27/2011			Client Requested TEM
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6283	R054-02	Homogeneous	White	8.8%	60.4	30.7	8.8	Inc.
Sampled Material: Perimeter Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 19					None Detected		Inconclusive-No Asbestos Detected	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/27/2011			Client Requested TEM
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

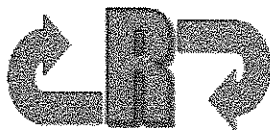
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Comments:

Laboratory Director,

Justin Adams



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12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-435
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6284	R055-01	Homogeneous	Grey	27.8%	31.8	40.4	27.8	Inc.
Sampled Material: Duct Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 22A/On Duct					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/27/2011			
6285	R055-02	Homogeneous	Grey	44.7%	53.5	1.9	44.7	Inc.
Sampled Material: Duct Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 22A/On Duct					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/27/2011			
6286	R056-01	Homogeneous	Black	9.3%	82.1	2.2	15.7	0.75%
Sampled Material: Flashing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 22A					5.6% Fiber Glass	0.75%	Chrysotile	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/27/2011			
6287	R056-02	Homogeneous	Black	8.5%	84.5	1.6	13.9	3.1%
Sampled Material: Flashing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 22A					2.3% Fiber Glass	3.1%	Chrysotile	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/27/2011			
6288	R057-01	Homogeneous	Black	20.6%	76.8	2.6	20.6	Inc.
Sampled Material: Pitch					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 22A					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day			Analyzed Date: 12/27/2011			

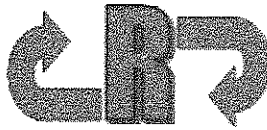
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Comments:

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Justin Adams



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Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854 - 435
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6289	R057-02	Homogeneous	Black	2.1%	96.4	1.6	2.1	Inc.
Sampled Material: Pitch					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 22A					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/27/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6290	R058-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 22A					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6291	R058-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 22A					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6292	R059-01	Homogeneous	Black		99.1	0.6	0.3	NAD
Sampled Material: Parapit Flashing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 22B/ On Parapit							Sample Negative By Weight	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
6293	R059-02	Homogeneous	Black	5.0%	85.2	9.8	5.0	Inc.
Sampled Material: Parapit Flashing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 22B/ On Parapit					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/28/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

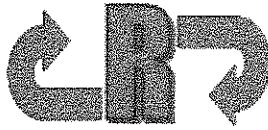
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Comments:

Laboratory Director,

Justin Adams



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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-435
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6294	R060-01	Homogeneous	Black		99.1	0.4	0.5	NAD
Sampled Material: Hot Mop					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 22B							Sample Negative By Weight	
Analyzed By: Microscope: 6295					Method: Prep (Not Analyzed) Turn Around Time: Prep Analyzed Date:			
	R060-02	Homogeneous	Black		98.4	1.0	0.6	NAD
Sampled Material: Hot Mop					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 22B							Sample Negative By Weight	
Analyzed By: Microscope: 6296					Method: Prep (Not Analyzed) Turn Around Time: Prep Analyzed Date:			
	R061-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 22B					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker					Method: NYS ELAP 198.1 Turn Around Time: 5 Day Analyzed Date: 12/30/2011			
	R061-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 22B					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker					Method: NYS ELAP 198.1 Turn Around Time: 5 Day Analyzed Date: 12/30/2011			
	R062-01	Homogeneous	White	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 65					Trace Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker					Method: NYS ELAP 198.1 Turn Around Time: 5 Day Analyzed Date: 12/30/2011			

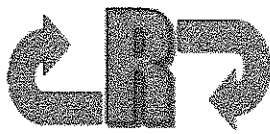
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Justin Adams



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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-435
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6299	R062-02	Homogeneous	White	99%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 65					1% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6300	R063-01	Homogeneous	Black		98.0	1.2	0.8	NAD
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 65							Sample Negative By Weight	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
6301	R063-02	Homogeneous	Black	3.1%	95.1	1.7	3.1	Inc.
Sampled Material: Vapor Barrier					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 65					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/28/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6302	R064-01	Homogeneous	Black	5.3%	81.0	10.6	8.3	3.0%
Sampled Material: Penetration Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 65					None Detected	3.0%	Chrysotile	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/28/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6303	R064-02	Homogeneous	Black		74.2	14.7	11.1	NA/PS
Sampled Material: Penetration Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 65							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								

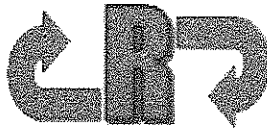
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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-435
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6304	R065-01	Homogeneous	Black	22.9%	55.8	6.1	38.1	15.2%
Sampled Material: Duct Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 65					None Detected	15.2%	Chrysotile	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/28/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6305	R065-02	Homogeneous	Black		52.9	6.1	41.0	NA/PS
Sampled Material: Duct Tar					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 65							Not Analyzed Positive Stop	
Analyzed By: Justin Adams Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Olympus BH-2-214 Turn Around Time: Prep								
6306	R066-01	Homogeneous	Brown	1%				NAD
Sampled Material: Fiber Board					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 25					99% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6307	R066-02	Homogeneous	Brown	1%				NAD
Sampled Material: Fiber Board					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 25					99% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6308	R067-01	Homogeneous	Black	1.5%	98.2	0.3	1.5	<0.25%
Sampled Material: Built-Up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 25					<0.25% Cellulose	<0.25%	Chrysotile	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/28/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

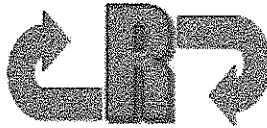
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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-435
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6309	R067-02	Homogeneous	Black	17.0%	78.8	4.1	17.0	Inc.
Sampled Material: Built-Up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 25					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/28/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6310	R068-01	Homogeneous	Black	14.5%	81.8	3.7	14.5	Inc.
Sampled Material: Metal Seam Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 25					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/28/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6311	R068-02	Homogeneous	Black	11.9%	83.1	5.0	11.9	Inc.
Sampled Material: Metal Seam Caulk					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 25					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/28/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6312	R069-01	Homogeneous	Brown	1%				NAD
Sampled Material: Fiber Board					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 21A					99% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6313	R069-02	Homogeneous	Brown	1%				NAD
Sampled Material: Fiber Board					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 21A					99% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

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Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-435
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6314	R070-01	Homogeneous	Black		98.8	0.3	0.9	NAD
Sampled Material: Built-Up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 21A							Sample Negative By Weight	
Analyzed By: Microscope: 6315					Method: Prep (Not Analyzed) Turn Around Time: Prep Analyzed Date:			
	R070-02	Homogeneous	Black	3.6%	92.7	1.7	5.6	Inc.
Sampled Material: Built-Up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 21A					2.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams					Method: NYS ELAP 198.6 Turn Around Time: 5 Day Analyzed Date: 12/28/2011			
	R071-01	Homogeneous	Grey	9.1%	39.2	51.7	9.1	Inc.
Sampled Material: Caulking					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 21B/On Capstone					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams					Method: NYS ELAP 198.6 Turn Around Time: 5 Day Analyzed Date: 12/28/2011			
	R071-02	Homogeneous	Grey	15.1%	35.4	49.5	15.1	Inc.
Sampled Material: Caulking					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 21B/On Capstone					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams					Method: NYS ELAP 198.6 Turn Around Time: 5 Day Analyzed Date: 12/28/2011			
	R072-01	Homogeneous	White	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 21C					Trace Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker					Method: NYS ELAP 198.1 Turn Around Time: 5 Day Analyzed Date: 12/30/2011			

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NYS DOH ELAP # 11917

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Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-435
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6319	R072-02	Homogeneous	White	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 21C					Trace Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6320	R073-01	Homogeneous	Black		98.2	1.6	0.2	NAD
Sampled Material: Hot Mop					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 21C							Sample Negative By Weight	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
6321	R073-02	Homogeneous	Black		97.0	2.7	0.3	NAD
Sampled Material: Hot Mop					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 21C							Sample Negative By Weight	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
6322	R074-01	Homogeneous	Black	2.0%	94.7	3.3	2.0	Inc.
Sampled Material: Built-Up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 3A					Trace Cellulose		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/28/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6323	R074-02	Homogeneous	Black	2.4%	95.4	2.2	2.4	Inc.
Sampled Material: Built-Up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 3A					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/28/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

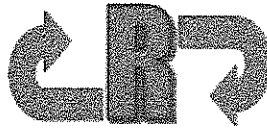
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Mohawk St, Canajoharie NY
Sampling Area: Roofs

Laboratory Job Number: 854-435
Sampled By: Bryan Cleary
Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6324	R075-01	Homogeneous	Brown	1%				NAD
Sampled Material: Fiber Board					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 3A					99% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6325	R075-02	Homogeneous	Brown	1%				NAD
Sampled Material: Fiber Board					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 3A					99% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 12/30/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6326	R076-01	Homogeneous	Black	1.5%	98.5	0.0	1.5	Inc.
Sampled Material: Tar Paper					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 4B/On Slope					Trace Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/28/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6327	R076-02	Homogeneous	Black	2.8%	96.8	0.4	2.8	Inc.
Sampled Material: Tar Paper					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 4B/On Slope					Trace Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/28/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
6328	R077-01	Homogeneous	Black	41.1%	56.0	2.9	41.1	Inc.
Sampled Material: Shingles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 4B/On Slope					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 12/28/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

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Collection Date: 12/22/2011
Date Received: 12/23/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
6329	R077-02	Homogeneous	Black	34.4%	60.2	5.4	34.4	Inc.
Sampled Material: Shingles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 4B/On Slope					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams					Method: NYS ELAP 198.6			
Microscope: Olympus BH-2-214					Turn Around Time: 5 Day			
6330					Analyzed Date: 12/28/2011			
6330	R078-01	Homogeneous	Black		98.7	0.6	0.7	NAD
Sampled Material: Built-Up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 4B							Sample Negative By Weight	
Analyzed By:					Method: Prep (Not Analyzed)			
Microscope:					Turn Around Time: Prep			
6331					Analyzed Date:			
6331	R078-02	Homogeneous	Black		98.5	0.9	0.7	NAD
Sampled Material: Built-Up					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 4B							Sample Negative By Weight	
Analyzed By:					Method: Prep (Not Analyzed)			
Microscope:					Turn Around Time: Prep			
6332					Analyzed Date:			
6332	R079-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 4B					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker					Method: NYS ELAP 198.1			
Microscope: Olympus BH-2-214					Turn Around Time: 5 Day			
6333					Analyzed Date: 12/30/2011			
6333	R079-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Building 4B					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker					Method: NYS ELAP 198.1			
Microscope: Olympus BH-2-214					Turn Around Time: 5 Day			
					Analyzed Date: 12/30/2011			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM 198.6 are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams

AmeriSci Job #: 211124461

Client Name: Response Labs, LLC

Table I

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method
Beech - Nut, Mohawk St, Canajoharie, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	R046-6266-01	Location: Seam Caulk, Bldg 37 / On Duct / 40.2%	---	---	---	---	NAD
02	R046-6267-02	Location: Seam Caulk, Bldg 37 / On Duct / 41.1%	---	---	---	---	NAD
03	R047-6268-01	Location: Built-Up, Bldg 36B / 13.2%	---	---	---	---	NAD
04	R047-6269-02	Location: Built-Up, Bldg 36B / 37.6%	---	---	---	---	NAD
05	R050-6274-01	Location: Vapor Barrier, Bldg 47 / 49.9%	---	---	---	---	NAD
06	R050-6275-02	Location: Vapor Barrier, Bldg 47 / 49%	---	---	---	---	NAD
07	R053-6280-01	Location: Built-Up, Bldg 19 / 2.2%	---	---	---	---	NAD
08	R053-6281-02	Location: Built-Up, Bldg 19 / 2.9%	---	---	---	---	NAD
09	R054-6282-01	Location: Perimeter Caulk, Bldg 19 / 9.4%	---	---	---	---	NAD
10	R054-6283-02	Location: Perimeter Caulk, Bldg 19 / 8.8%	---	---	---	---	NAD
11	R055-6284-01	Location: Duct Caulk, Bldg 22A / On Duct / 27.8%	---	---	---	---	NAD
12	R055-6285-02	Location: Duct Caulk, Bldg 22A / On Duct / 44.7%	---	---	---	---	NAD
13	R057-6288-01	Location: Pitch, Bldg 22A / 20.6%	---	---	---	---	NAD
14	R057-6289-02	Location: Pitch, Bldg 22A / 2.1%	---	---	---	---	NAD
15	R059-6293-02	Location: Parapet Flashing, Bldg 22B / Parapet / 5.0%	---	---	---	---	NAD

See Reporting notes on last page

AmeriSci Job #: 211124461

Client Name: Response Labs, LLC

Table 1

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method
Beech - Nut, Mohawk St, Canajoharie, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
16	R063-6301-02						NAD
Location: Vapo Barrier, Bldg 65 / 3.1%							
17	R067-6308-01						NAD
Location: Built-Up, Bldg 25 / 1.5%							
18	R067-6309-02						NAD
Location: Built-Up, Bldg 25 / 17.0%							
19	R068-6310-01						NAD
Location: Metal Seam Caulk, Bldg 25 / 14.5%							
20	R068-6311-02						NAD
Location: Metal Seam Caulk, Bldg 25 / 11.9%							
21	R070-6315-02						NAD
Location: Built-Up, Bldg 21A / 5.8%							
22	R071-6316-01						NAD
Location: Caulking, Bldg 21B / On Cap Stone / 9.1%							
23	R071-6317-02						NAD
Location: Caulking, Bldg 21B / On Cap Stone / 15.1%							
24	R074-6322-01						NAD
Location: Built-Up, Bldg 3A / 2.0%							
25	R074-6323-02						NAD
Location: Built-Up, Bldg 3A / 2.4%							
26	R076-6326-01						NAD
Location: Tar Paper, Bldg 4B / On Slope / 1.5%							
27	R076-6327-02						NAD
Location: Tar Paper, Bldg 4B / On Slope / 2.8%							
28	R077-6328-01						NAD
Location: Shingles, Bldg 4B / On Slope / 41.1%							
29	R077-6329-02						NAD
Location: Shingles, Bldg 4B / On Slope / 34.4%							

See Reporting notes on last page

AmeriSci Job #: 211124461

Client Name: Response Labs, LLC

Page 3 of 3

Table I
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method
 Beech - Nut, Mohawk St, Canajoharie, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
----------------------	----------------	------------	----------------------------	--------------------------------	--------------------------------	--	-------------------------

Analyzed by: Malik Peysakhov
 **Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a qualitative analysis; NA = not analyzed; TEM <1%. Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "N/A = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0700

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

Client: BEECH - NUT	Project Name: BEECH - NUT	2a. Project Street Address: Mansfield St	2b. Client Contact:
Project Number: 11100A	Inspector: B. Cleary	City, State, Zip Code: Longmeadow, NY	5. Collection Date: 12/22/11
Sample ID: 1043 01	7. Building Name: BEECH - NUT	4. Sampling Area: Roofs - 37 + 36B	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Materials <input checked="" type="checkbox"/> For Negative NOR PLW's, continue to TEM

TYPE OF MATERIALS

11. Bulk Sample ID Number	12. Sample Location	13. Type of Material			15. Friability (NFI)	16. Condition (G, D, SD)	17. Quantity (L, F, SP, EA)	18. Assessor's Initials
		Surf	TSI	MISC				
R043 01	Vapor Barrier			X			Bldg 37 / under coping	N
L 6261 02	L			X			L	
R044 01	Concrete Deck			X			Bldg 37	
L 6263 02	L			X			L	
R045 01	Vapor Barrier			X			Bldg 37	
L 6265 02	L			X			L	
R046 01	Seam Caulk			X			Bldg 37 / on duct	
L 6267 02	L			X			L	
R047 01	Built up			X			Bldg 36B	
L 6269 02	L			X			L	
R048 01	Concrete deck			X			L	
L 6271 02	L			X			L	

CHAIN OF CUSTODY

19. Sampled By: <i>[Signature]</i>	20. Date: 12/22/11	21. Time: 1530	22. Received By: <i>[Signature]</i>	23. Date: 12/22/11	24. Time: 1532
29. Results to: Officer					
29. Ambient Project Manager: Kella Vissusi					
30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations					
31. Comments:					

LAB INFORMATION

25. Lab Name: Regence Labs	26. Date: 11/17	27. Time:
a. Analyzed By:		
b. QC By:		
c. Lab Batch #	854-435	

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
TEL: 518-482-0704
FAX: 518-482-0750

Page 2 of 6

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

Client: BEECH - NOT		Project Name: BEECH - NOT		2a. Project Street Address: Mungall St		2b. Client Contact:	
Project Number: 111000A		Inspector: B. Cleary		City, State, Zip Code: Canaguate, NY		5. Collection Date: 12/22/11	
Sample ID: 1		Building Name: BEECH - NOT		8. Sampling Areas: Roofs - 47 + 19		9. Comments: (Field) X Analyze to First Positive By Homogeneous Material X For Negative NOG PLM's, continue to TEM	

BULK SAMPLE LOCATION

11. Bulk Sample ID Area Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (L, F, SF, EA)	18. Assesses Content Type (A, S)
		Sub	MISC	Sample Coordinates	Sample Coordinates				
R049 6272 01	Concrete Deck		X	Bldg 47		N	G		
L 6273 02	L		X						
R050 6274 01	Vapor Barrier		X						
L 6275 02	L		X						
R051 6276 01	Particle Board		X						
L 6277 02	L		X						
R052 6278 01	Concrete Deck		X	Bldg 19					
L 6279 02	L		X						
R053 6280 01	Built up		X						
L 6281 02	L		X						
R054 6282 01	Perimeter caulk		X						
L 6283 02	L		X						

CHAIN OF CUSTODY

19. Collected By: <i>[Signature]</i>	23. Date: 12/22/11	21. Time: 15:30	22. Received By: <i>[Signature]</i>	23. Date: 12/22/11	24. Time: 15:34
25. Lab Name: <i>Veprone Lab</i>					
a. Analyzed By:					
b. QC by:					
c. Lab Batch #: 854-435					

LAB INFORMATION

25. Lab Name: <i>Veprone Lab</i>	26. Date: 11/17	27. Time:
a. Analyzed By:		
b. QC by:		
c. Lab Batch #: 854-435		

28. Ambient Project Manager:

Kella Viskous

29. Results To:

Phone #s:
Fax:

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

**BULK SAMPLE DATA AND
 CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

Client BECH - NOT	Project Name BECH - NOT	2a. Project Street Address Muncie St	2b. Client Contact
Project Number 1111111111	Inspector B. Cleary	City, State, Zip Code Carrington, NY	5. Collection Date 12/22/11
Sample #1 10450 - 10451	Building Name BECH - NOT	8. Sampling Areas Roofs - ZZA + Z2B	9. Comments (First) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Merits <input checked="" type="checkbox"/> For Negative NOB plm's, continue in TEM

BULK SAMPLE LOCATION

Sample ID Sample Number	13. Bulk Sample Location	TYPE OF MATERIALS			15. Friability (NFP)	16. Condition (G, D, SD)	17. Quantity (L, SF, EA)	18. Assesses Content (Type A, B)
		13. Type of Material	14. Sample Location	Sample Coordinates				
R05568401	Duct Caulk							
L 6285 02	L			Bldg 22A / on duct	N	G		
R05668601	Flashing							
L 6287 02	L			Bldg 22A				
R05768801	Pitch							
L 6289 02	L							
R05869001	Deck (concrete)							
L 6291 02	L							
R05969201	Parapet Flashing							
L 6293 02	L			Bldg 22B / on parapet				
R06069401	Hot mop							
L 6295 02	L			Bldg 22-B				
R06169601	Concrete deck							
L 6297 02	L							

CHAIN OF CUSTODY

19. Collected By Phil	20. Date 12/22/11	21. Time 1529	22. Reported By Phil	23. Date 12/22	24. Time 1533
25. Lab Name Pepare Lab	25. Date 12/17	26. Date	27. Time		
a. Analyzed By	b. QC by				
c. Lab Batch #	854-435				

28. Ambient Project Manager:

Jella Viscusi

29. Results To:

Phone #
Fax

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0701
FX: 518-482-0750

Page 4 of 6

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	3a. Project Street Address: Munawick St	2b. Client Contact:
4. Project Number: 1111111111	5. Inspector: B. Cleary	6. City, State, Zip Code: Caragone, NY	9. Collection Date: 12/22/11
7. Sample ID: 10148 HP	7. Building Name: BEECH - NOT	9. Comments: (Field) <input checked="" type="checkbox"/> Analyte to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NDB PLM's, continue in TEM	

BULK SAMPLE LOCATION

11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Findability (NIP)	16. Condition (G, D, SD)	17. Quantity (L, F, SF, EA)	18. Assay Content (%)
		Surf	MISC	Sample Coordinates	Sample Coordinates				
R062 6308 01	Concrete Deck		X		Bldg 65	N	G		
✓ 6309 02	✓		X						
R063 6300 01	Vapor Barrier		X						
✓ 6301 02	✓		X						
R064 6302 01	Penetration Tar		X						
✓ 6303 02	✓		X						
R065 6304 01	Duct Tar		X						
✓ 6305 02	✓		X						
R066 6306 01	Fiber Board		X		Bldg 25				
✓ 6307 02	✓		X						
R067 6308 01	Built up		X						
✓ 6309 02	✓		X						
R068 6310 01	Metal Seem Caulk		X						
✓ 6311 02	✓		X						

CHAIN OF CUSTODY

19. Redistributed By: Phyllis	20. Date: 12/22/11	21. Time: 15:28	22. Replied By: [Signature]	23. Date: 12/22	24. Time: 15:35
25. Lab Name: Peggy's Lab					
a. Analyzed By:					
b. QC By:					
c. Lab Batch #: 854-435					
25. Date: 11/17					
27. Time:					

28. Ambient Project Manager:

Jella Viscus

29. Results To:

Phone #
Fax:

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

**BULK SAMPLE DATA AND
 CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

Client: BEECH - NOT		Project Name: BEECH - NOT		2a. Project Street Address: Manusk St		2b. Client Contact:	
Project Number: 11111111		Inspector: B. Cleary		City, State, Zip Code: Longmont, CO		5. Collection Date: 12/22/11	
6. Sample Type: 1010		7. Building Name: BEECH - NOT		8. Sampling Areas: Roofs - 21A, 21B, 21C, + 3A		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLAN's, continue to TEM	

BULK SAMPLE LOCATION

13. Bulk Sample ID Number		12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (NF)	16. Condition (G, D, SD)	17. Quantity (L, SF, EA)	18. Aspects Content Type
Accession Number	Sample Number	Surf	TSI	MISC	Sample Coordinates						
R069 6312	01	Fiber board			X	Bldg 21A		N	G		
L 6313	02	L			X						
R070 6314	01	Built up			X						
L 6315	02	L			X						
R071 6316	01	Caulking			X	Bldg 21B/on capstone					
L 6317	02	L			X						
R072 6318	01	Concrete deck			X	Bldg 21C					
L 6319	02	L			X						
R073 6320	01	Hot mop			X						
L 6321	02	L			X						
R074 6322	01	Built up			X	Bldg 3A					
L 6323	02	L			X						
R075 6324	01	Fiber board			X						
L 6325	02	L			X						

CHAIN OF CUSTODY

19. Relinquished By: <i>[Signature]</i>	20. Date: 12/22/11	21. Time: 1528	22. Received By: <i>[Signature]</i>	23. Date: 12/22	24. Time: 1533
25. Lab Name: Perpetme Lab					
a. Analyzed By:					
b. QC by:					
c. Lab Batch #: 854-435					
26. Date: 12/17					
27. Time:					

28. Ambient Project Manager:

Kella Vissus

29. Results To:

Phone #s: *[Blank]*
 Fax: *[Blank]*

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

[Blank]

A AMBIENT ENVIRONMENTAL, INC.
 12 Colvin Avenue
 Albany, NY 12206
 PH: 518-482-0704
 FX: 518-482-0750

**BULK SAMPLE DATA AND
 CHAIN OF CUSTODY FORM**

PROJECT INFORMATION

Client: BEECH - NOT		Project Name: BEECH - NOT		2a. Project Street Address: Mungusk St		2b. Client Contact:	
Project Number: 111100AA		Inspector: B. Cleary		City, State, Zip Code: Longmont, CO		5. Collection Date: 12/22/11	
5. Sample Vial: 24 HP 1 MB HP		7. Building Name: BEECH - NOT		8. Sampling Areas: Roof - 4B + 33B		9. Comments: (Flask) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative MOB PLAN's, continue to TEM	

BULK SAMPLE LOCATION

Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	10. Type of Material		14. Sample Location		15. Friability (N/P)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (%)
			Surf	TSI	MISC	Sample Coordinates				
R076	01	Tar paper			X	Bldg 4B / on slope	N	G		
	6327 02				X					
R077	01	Shingles			X	Bldg 4B / on slope				
	6329 02				X					
R078	01	Built up			X	Bldg 4B				
	6331 02				X					
R079	01	Concrete deck			X					
	6333 02				X					
R080	01	Built up			X	Bldg 33B				
	02				X					

CHAIN OF CUSTODY

19. Relinquished By: <i>[Signature]</i>	20. Date: 12/22/11	21. Time: 1530	22. Received By: <i>[Signature]</i>	23. Date: 12/22	24. Time: 1532
25. Results To: <i>[Signature]</i>	26. Results To: <i>[Signature]</i>				

LAB INFORMATION

25. Lab Name: Pepperone Lab	26. Date: 11/17	27. Time:
a. Analyzed By:		
b. QC by:		
c. Lab Batch #	884-435	

20. Ambient Project Manager:

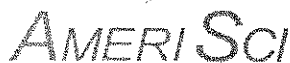
25. Results To:

30. Drawings:

31. Comments:

Sample Locations

Material Locations



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-9392

January 3, 2012

Response Labs, LLC
Attn: John Snyder
12 Colvin Avenue
Albany, NY 12206

RE: Response Labs, LLC
Job Number 211124461
P.O. #Beech - Nut
Beech - Nut; Mohawk St, Canajoharie, NY

Dear John Snyder:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Response Labs, LLC samples, received at AmeriSci on Thursday, December 29, 2011, for a 3 day turnaround:

R046-6266-01, R046-6267-02, R047-6268-01, R047-6269-02, R050-6274-01, R050-6275-02, R053-6280-01, R053-6281-02, R054-6282-01, R054-6283-02, R055-6284-01, R055-6285-02, R057-6288-01, R057-6289-02, R059-6293-02, R063-6301-02, R067-6308-01, R067-6309-02, R068-6310-01, R068-6311-02, R070-6315-02, R071-6316-01, R071-6317-02, R074-6322-01, R074-6323-02, R076-6326-01, R076-6327-02, R077-6328-01, R077-6329-02

The 29 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Response Labs, LLC requested ELAP TEM (only) analysis of these inert residue samples.

The results of the analyses which were performed under ELAP 198.4 guidelines are presented in the Summary Table section of this report. This report relates ONLY to the TEM analysis expressed as percent asbestos of inert material provided from matrix reduction. Matrix reduction for these samples as well as final residue weight calculations was performed by the client. The client is responsible for matrix reduction and PLM evaluation if required by ELAP 198.6 and 198.4. This report must not be used to claim product endorsement or approval by NVLAP, ELAP or any other associated AmeriSci certifying agency. This report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

Paul J. Mucha
Laboratory Director

Table I
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method
 Beech - Nut; Mohawk St, Canajoharie, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	R046-6266-01						NAD
Location:	Seam Caulk, Bldg 37 / On Duct / 40.2%						
02	R046-6267-02						NAD
Location:	Seam Caulk, Bldg 37 / On Duct / 41.1%						
03	R047-6268-01						NAD
Location:	Built-Up, Bldg 36B / 13.2%						
04	R047-6269-02						NAD
Location:	Built-Up, Bldg 36B / 37.6%						
05	R050-6274-01						NAD
Location:	Vapor Barrier, Bldg 47 / 49.9%						
06	R050-6275-02						NAD
Location:	Vapor Barrier, Bldg 47 / 49%						
07	R053-6280-01						NAD
Location:	Built-Up, Bldg 19 / 2.2%						
08	R053-6281-02						NAD
Location:	Built-Up, Bldg 19 / 2.9%						
09	R054-6282-01						NAD
Location:	Perimeter Caulk, Bldg 19 / 9.4%						
10	R054-6283-02						NAD
Location:	Perimeter Caulk, Bldg 19 / 8.8%						
11	R055-6284-01						NAD
Location:	Duct Caulk, Bldg 22A / On Duct / 27.8%						
12	R055-6285-02						NAD
Location:	Duct Caulk, Bldg 22A / On Duct / 44.7%						
13	R057-6288-01						NAD
Location:	Pitch, Bldg 22A / 20.5%						
14	R057-6289-02						NAD
Location:	Pitch, Bldg 22A / 2.1%						
15	R059-6293-02						NAD
Location:	Parapit Flashing, Bldg 22B / Parapit / 5.0%						

See Reporting notes on last page

Table I

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

Beech - Nut; Mohawk St, Canajoharie, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
16	R063-6301-02						NAD
Location:	Vapo Barrier, Bldg 65 / 3.1%						
17	R067-6308-01						NAD
Location:	Built-Up, Bldg 25 / 1.5%						
18	R067-6309-02						NAD
Location:	Built-Up, Bldg 25 / 17.0%						
19	R068-6310-01						NAD
Location:	Metal Seam Caulk, Bldg 25 / 14.5%						
20	R068-6311-02						NAD
Location:	Metal Seam Caulk, Bldg 25 / 11.9%						
21	R070-6315-02						NAD
Location:	Built-Up, Bldg 21A / 5.6%						
22	R071-6316-01						NAD
Location:	Caulking, Bldg 21B / On Cap Stone / 9.1%						
23	R071-6317-02						NAD
Location:	Caulking, Bldg 21B / On Cap Stone / 15.1%						
24	R074-6322-01						NAD
Location:	Built-Up, Bldg 3A / 2.0%						
25	R074-6323-02						NAD
Location:	Built-Up, Bldg 3A / 2.4%						
26	R076-6326-01						NAD
Location:	Tar Paper, Bldg 4B / On Slope / 1.5%						
27	R076-6327-02						NAD
Location:	Tar Paper, Bldg 4B / On Slope / 2.8%						
28	R077-6328-01						NAD
Location:	Shingles, Bldg 4B / On Slope / 41.1%						
29	R077-6329-02						NAD
Location:	Shingles, Bldg 4B / On Slope / 34.4%						

See Reporting notes on last page

Table I
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method
 Beech - Nut; Mohawk St, Canajoharie, NY

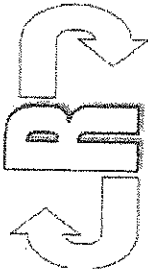
AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
----------------------	----------------	------------	----------------------------	--------------------------------	--------------------------------	--	-------------------------

Analyzed by: Marik Peysakhov  Date Analyzed 1/3/2012

**Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 



Response Labs, LLC
12 Colvin Avenue
Albany, NY 12206
(518) 482-5630

NYS ELAP 198-14
3 Day TAT

Page 1 of 6

BULK SAMPLE DATA SHEET
CHAIN OF CUSTODY FORM

211124461

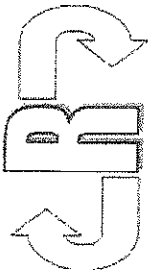
Project Name: DEBCH - WLT 2a. Project Street Address: MUNICIPAL ST
City: ALBANY State: NY Zip Code: 12206
Building Name: ALBANY 2b. Client Contact: 12/22/11
Inspector: ALBANY 2c. Collection Date: 12/22/11
Comments: Roofs - 37 + 36B
☒ Analyze to meet minimum 10% concentration
☒ For Negative NIOSH 1500 PPM or higher

TYPE OF MATERIALS

Sample ID	Sample Location	Sample Description	Sample Date	Sample Time	Sample Location	Sample Date	Sample Time
R043 6260 01	Vapor Barrier						
L 6261 02							
R044 6262 01	Concrete Deck						
L 6263 02							
R045 6264 01	Vapor Barrier						
L 6265 02							
R046 6266 01	Seam Caulk						
L 6267 02							
R047 6268 01	Built up						
L 6269 02							
R048 6270 01	Concrete deck						
L 6271 02							

CHAIN OF CUSTODY

23. Date: 12/22/11 21. Time: 1530 22. Received By: [Signature]
24. Date: 12/22/11 24. Time: 1532
25. Lab Name: Response Labs 26. Date: 11/17
27. Analyzed By: [Signature]
28. Lab Batch #: 854-435
29. Results To: Albany C Tech
30. Drawings: Sample Locations Material Locations
31. Comments:



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Albany, NY 12206
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NYS ELAP 198.4
3 Day TAT

Page 2 of 6

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

211124461

2a. Project Name: <u>DECEMBER - NOT</u>		2b. Project Street Address: <u>Manhattan St</u>	
2c. Project State: <u>NY</u>		2d. Project City: <u>Albany</u>	
2e. Project Zip Code: <u>12206</u>		2f. Project Date: <u>12/22/11</u>	
2g. Project Inspector: <u>Michael</u>		2h. Project Collector: <u>Michael</u>	
2i. Project Sampling Area: <u>Roofs - 47 + 19</u>		2j. Project Comments: <u>For Negative Nitrate at 8.0m depth in 19</u>	

TYPE OF MATERIALS

Card	Type of Material	Card	Type of Material	Card	Type of Material	Card	Type of Material
R049 6272 01	Concrete Deck	X	Bldg 47	N	G		
L 6273 02	L	X					
R050 6274 01	Vapor Barrier	X					
L 6275 02	L	X					
R051 6276 01	Particle Board	X					
L 6277 02	L	X					
R052 6278 01	Concrete Deck	X	Bldg 19				
L 6279 02	L	X					
R053 6280 01	Built up	X					
L 6281 02	L	X					
R054 6282 01	Perimeter caulk	X					
L 6283 02	L	X					

CHAIN OF CUSTODY

29. Analyzed By: <u>Michael</u>	29. Date: <u>12/22/11</u>	29. Time: <u>1530</u>	29. Received By: <u>Michael</u>	29. Date: <u>12/22/11</u>	29. Time: <u>1600</u>
30. Results To: <u>Michael</u>		30. Drawings: <u>Sample Locations</u>		30. Material Locations: <u>Sample Locations</u>	
31. Project Manager: <u>Michael</u>		31. Phone #/Fax: <u>518-482-5630</u>		31. Comments: <u>854-435</u>	

LAB INFORMATION

25. Lab Name: <u>Response Labs</u>	26. Date: <u>11/17</u>
27. Analyzed By: <u>Michael</u>	
28. QC by: <u>Michael</u>	
29. Lab Batch #: <u>854-435</u>	

29. Analyzed By: Michael

29. Date: 12/22/11

29. Time: 1530

29. Received By: Michael

29. Date: 12/22/11

29. Time: 1600

30. Results To: Michael

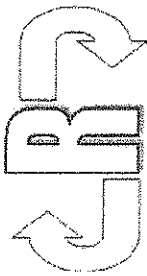
30. Drawings: Sample Locations

30. Material Locations: Sample Locations

31. Project Manager: Michael

31. Phone #/Fax: 518-482-5630

31. Comments: 854-435



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NYS ELAP 198-4
30 day RAT
21112461

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BULK SAMPLE DATA SHEET
CHAIN OF CUSTODY FORM

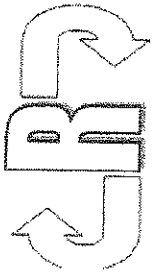
CHAIN OF CUSTODY

1. Project Name:	2a. Project Street Address:	2b. Client Contact:
BEECH - NOT	MUNICIPAL ST	
Inspector:	City, State, Zip Code:	3. Collection Date:
B. Cleary	Longmeadow, NY	12/22/11
Building Name:	4. Sampling Area:	5. Comments:
	Roofs - 22A + 22B	X Analyze to detect Positive for Contamination X For Negative Note: Blank & not for 1911

TYPE OF MATERIALS		1. Sample Name	2. Sample Location	3. Sample Date
Roofs - 22A + 22B	Duct Caulk	X	Bldg 22A/on duct	N G
1 6285 02	1 1	X	1 1	1
Roofs 6286 01	Flashing	X	Bldg 22A	1
1 6287 02	1 1	X	1 1	1
Roofs 6288 01	Pitch	X	1 1	1
1 6289 02	1 1	X	1 1	1
Roofs 6290 01	Deck (concrete)	X	1 1	1
1 6291 02	1 1	X	1 1	1
Roofs 6292 01	Parapet Flashing	X	Bldg 22B/on parapet	1 1
1 6293 02	1 1	X	1 1	1
Roofs 6294 01	Hot mop	X	Bldg 22-B	1 1
1 6295 02	1 1	X	1 1	1
Roofs 6296 01	Concrete deck	X	1 1	1
1 6297 02	1 1	X	1 1	1

25. Lab Name	26. Date	27. Time
Response Labs	12/17	
a. Analyzed By:		
b. QC By:		
c. Lab Batch #	854-435	

28. Results To:	29. Drawings:	30. Sample Locations	31. Comments
Phone # 518-482-5630	12/22/11 1600	12/22/11 1530	
Signature: [Signature]	Signature: [Signature]	Signature: [Signature]	



Response Labs, LLC
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Albany, NY 12206
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NYS ELAP 198.4
3 Day TAT

BULK SAMPLE DATA
CHAIN OF CUSTODY FORM

211124461

1. Project Name: DEECH NOT		2a. Project Street Address: MINGHAM ST		2b. Client Contact:	
3. Project Name: DEECH NOT		City, State, Zip Code: ALBANY, NY 12206		5. Collection Date: 12/22/11	
6. Building Name: DEECH NOT		7. Building Address: ALBANY, NY 12206		9. Comments (Field): <input checked="" type="checkbox"/> Analyze to Meet Response to Emergency <input checked="" type="checkbox"/> For Negative NO2 at 15 min. in house	
8. Sampling Areas: Roofs - 65 + 25					
TYPE OF MATERIALS					
10. Type of Material: 11. Sample Location: 12. Sample Coordinate: 13. Sample ID:					
14. Sample Description: 15. Sample Analysis: 16. Sample Results:					
17. Sample Analysis: 18. Sample Results:					
19. Sample Analysis: 20. Sample Results:					
21. Sample Analysis: 22. Sample Results:					
23. Sample Analysis: 24. Sample Results:					
25. Sample Analysis: 26. Sample Results:					
27. Sample Analysis: 28. Sample Results:					
29. Sample Analysis: 30. Sample Results:					
31. Sample Analysis: 32. Sample Results:					
33. Sample Analysis: 34. Sample Results:					
35. Sample Analysis: 36. Sample Results:					
37. Sample Analysis: 38. Sample Results:					
39. Sample Analysis: 40. Sample Results:					
41. Sample Analysis: 42. Sample Results:					
43. Sample Analysis: 44. Sample Results:					
45. Sample Analysis: 46. Sample Results:					
47. Sample Analysis: 48. Sample Results:					
49. Sample Analysis: 50. Sample Results:					
51. Sample Analysis: 52. Sample Results:					
53. Sample Analysis: 54. Sample Results:					
55. Sample Analysis: 56. Sample Results:					
57. Sample Analysis: 58. Sample Results:					
59. Sample Analysis: 60. Sample Results:					
61. Sample Analysis: 62. Sample Results:					
63. Sample Analysis: 64. Sample Results:					
65. Sample Analysis: 66. Sample Results:					
67. Sample Analysis: 68. Sample Results:					
69. Sample Analysis: 70. Sample Results:					
71. Sample Analysis: 72. Sample Results:					
73. Sample Analysis: 74. Sample Results:					
75. Sample Analysis: 76. Sample Results:					
77. Sample Analysis: 78. Sample Results:					
79. Sample Analysis: 80. Sample Results:					
81. Sample Analysis: 82. Sample Results:					
83. Sample Analysis: 84. Sample Results:					
85. Sample Analysis: 86. Sample Results:					
87. Sample Analysis: 88. Sample Results:					
89. Sample Analysis: 90. Sample Results:					
91. Sample Analysis: 92. Sample Results:					
93. Sample Analysis: 94. Sample Results:					
95. Sample Analysis: 96. Sample Results:					
97. Sample Analysis: 98. Sample Results:					
99. Sample Analysis: 100. Sample Results:					

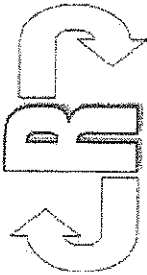
LAB INFORMATION
25. Lab Name: Response Labs
26. Date: 12/22/11
27. Analyzed By: [Signature]
28. QC By: [Signature]
29. Lab Batch #: 854-435

CHAIN OF CUSTODY
31. Results To: [Signature]
32. Date: 12/22/11
33. Time: 15:28
34. Project Manager: [Signature]
35. Phone #: [Number]
36. Fax: [Number]

37. Results To: [Signature]
38. Date: 12/22/11
39. Time: 16:00
40. Project Manager: [Signature]
41. Phone #: [Number]
42. Fax: [Number]

30. Drawings: [Signature]
31. Sample Locations: [Signature]
32. Material Locations: [Signature]

33. Comments: [Text]



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12 Colvin Avenue
Albany, NY 12206
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BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

211124461

CHAIN OF CUSTODY

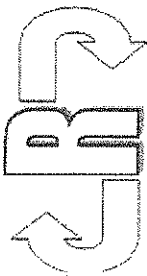
2a. Project Name	2b. Project Street Address	2c. Client Contact
DECEIT - NOT	Manhattan St	
Inspector	City, State, Zip Code	3. Collector Date
Edmund	Longmeadow, NY	12/22/11
Building Name	5 Sampling Areas	9. Comments (Type)
DECEIT - NOT	Roofs - 21A, 21B, 21C, + 3A	X Analyze to First Positive for Nonconformance & For Negative Note 21A & 21B only for PCB

TYPE OF MATERIALS

Lab #	Type of Material	1. Sample #	2. Sample Coordinates	3. Material	4. Date
R069 6312 01	Fiber board	X	Bldg 21A	N	G
✓ 6313 02	✓	X	✓	✓	✓
R070 6314 01	Built up	X	✓	✓	✓
✓ 6315 02	✓	X	✓	✓	✓
R071 6316 01	Caulking	X	Bldg 21B / on Capstone	✓	✓
✓ 6317 02	✓	X	✓	✓	✓
R072 6318 01	Concrete deck	X	Bldg 21C	✓	✓
✓ 6319 02	✓	X	✓	✓	✓
R073 6320 01	Hot mop	X	✓	✓	✓
✓ 6321 02	✓	X	✓	✓	✓
R074 6322 01	Built up	X	Bldg 3A	✓	✓
✓ 6323 02	✓	X	✓	✓	✓
R075 6324 01	Fiber board	X	✓	✓	✓
✓ 6325 02	✓	X	✓	✓	✓

CHAIN OF CUSTODY

20. Results To	21. Date	22. Received By	23. Date	24. Time
✓	12/22/11 1600	✓	12/22	1533
25. Lab Name	26. Date	27. Error		
Response Labs, LLC	12/22/11			
28. Analytical Project Manager	29. Sample Locations	30. Drawings		
✓	✓	✓		
31. Comments	32. Lab Batch #			
	854-435			



Response Labs, LLC
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Albany, NY 12206
(518) 482-5630

NYS ELAP 198.4
30day TAT

Page 6 of 6

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM
211124461

CHAIN OF CUSTODY

2a. Project Name: BEECH - NOT	2b. Project Street Address: MUNICIPAL ST	2c. Client Contact:
Inspector: B. GARDNER	City, State, Zip Code: WINGENBURG, NY	
Building Name: BEECH - NOT	Sampling Area: Roof-4B + 33B	Collection Date: 12/22/11
3. Comments (Print): <input checked="" type="checkbox"/> Analyze to Final Positive By Nonnegative Result		
4. For Negative NOB Plans, complete ITEM		

TYPE OF MATERIALS				Stability	Condition	Location
Sample ID	Type of Material	SI	GIS	Sample Coordinates	Sample Location	Sample Date
6326 01 Ro76 01	Tar paper	X			Bldg 4B / on slope	N G
6327 02 Ro77 02	Shingles	X			Bldg 4B / on slope	
6328 01 Ro78 01	Built up	X			Bldg 4B	
6331 02 Ro79 01	Concrete deck	X				
6333 02 Ro80 01	Built up	X			Bldg 33B	
6334 02 Ro81 01	Built up	X				

28. Archived Project Manager: John C. Tura		29. Results To: Phone # 518-482-5630 Fax: 518-482-5630		30. Drawings: Sample Locations Material Locations		31. Comments:	
25. Lab Name: Response Labs		26. Date: 11/17		27. Date:		28. Date:	
29. Analyzed By:		30. QC By:		31. Lab Batch #		32. Comments:	
				854-435			



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

November 18, 2011

Ambient Environmental, Inc.
Attn: Joella Viscusi
12 Colvin Avenue
Albany, NY 12206

RE: Ambient Environmental, Inc.
Job Number 211113240
P.O. #111110AA
111110AA; Beech-Nut; Beech-Nut ; Mohawk ; Canajoharie, NY; Beech-Nut

Dear Joella Viscusi:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Ambient Environmental, Inc. samples, received at AmeriSci on Thursday, November 17, 2011, for a rush turnaround:

001-01, 001-02, 002-01, 002-02, 003-01, 003-02, 003-03, 003-04, 003-05, 003-06, 003-07, 003-08, 003-09, 004-01, 004-02, 004-03, 004-04, 004-05, 005-01, 005-02

The 20 samples, placed in Zip Lock Bag, were shipped to AmeriSci via UPS. Ambient Environmental, Inc. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha".

Paul J. Mucha
Laboratory Director



AmeriSci New York

117 EAST 30TH ST.

NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Ambient Environmental, Inc.

Attn: Joella Viscusi

12 Colvin Avenue

Albany, NY 12206

Date Received 11/17/11

Date Examined 11/17/11

ELAP # 11480

RE: 111110AA; Beech-Nut; Beech-Nut ; Mohawk ; Canajoharie,
NY; Beech-Nut

AmeriSci Job # 211113240

P.O. #

Page 1 of 4

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
001-01 001	211113240-01 Location: Mastic On Cork / On Pipes	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 0.3 %			
001-02 001	211113240-02 Location: Mastic On Cork / On Pipes	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 0.2 %			
002-01 002	211113240-03 Location: Ceiling Cork Adhesive / Ceiling Cork "Mastic Is Inseparable From Ceiling Material, Composite Analysis Result"	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Brown, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 1.9 %			
002-02 002	211113240-04 Location: Ceiling Cork Adhesive / Ceiling Cork "Mastic Is Inseparable From Ceiling Material, Composite Analysis Result"	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Brown, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 39.3 %			
003-01 003	211113240-05 Location: Sealer On Concrete / On Pillars "Physically Inseparable Layers In Sample - Sample Composited For Analysis"	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Yellow/White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 57 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech-Nut; Beech-Nut ; Mohawk ; Canajoharie,
NY; Beech-Nut

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
003-02 003	211113240-06 Location: Sealer On Concrete / On Pillars "Physically Inseparable Layers In Sample - Sample Composited For Analysis"	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 30.9 %			
003-03 003	211113240-07 Location: Sealer On Concrete / On Pillars "Physically Inseparable Layers In Sample - Sample Composited For Analysis"	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 35.4 %			
003-04 003	211113240-08 Location: Sealer On Concrete / On Pillars "Physically Inseparable Layers In Sample - Sample Composited For Analysis"	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 40.7 %			
003-05 003	211113240-09 Location: Sealer On Concrete / On Pillars "Physically Inseparable Layers In Sample - Sample Composited For Analysis"	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 35.4 %			
003-06 003	211113240-10 Location: Sealer On Concrete / On Pillars "Physically Inseparable Layers In Sample - Sample Composited For Analysis"	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Yellow/White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 61.6 %			
003-07 003	211113240-11 Location: Sealer On Concrete / On Pillars "Physically Inseparable Layers In Sample - Sample Composited For Analysis"	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 30.9 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech-Nut; Beech-Nut ; Mohawk ; Canajoharie,
NY; Beech-Nut

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
003-08 003	211113240-12	No	NAD
Location: Sealer On Concrete / On Pillars "Physically Inseparable Layers In Sample - Sample Composited For Analysis"			(by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 40 %			
003-09 003	211113240-13	No	NAD
Location: Sealer On Concrete / On Pillars "Physically Inseparable Layers In Sample - Sample Composited For Analysis"			(by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 34.4 %			
004-01 004	211113240-14	No	NAD
Location: Mastic / Green 9 x 9 LS			(by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 3.2 %			
004-02 004	211113240-15	No	NAD
Location: Mastic / Green 9 x 9 LS			(by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 7.8 %			
004-03 004	211113240-16	No	NAD
Location: Mastic / Green 9 x 9 LS			(by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 44.8 %			
004-04 004	211113240-17	No	NAD
Location: Mastic / Green 9 x 9 LS			(by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material			
Asbestos Types:			
Other Material: Non-fibrous 40.6 %			

Client Name: Ambient Environmental, Inc.

PLM Bulk Asbestos Report111110AA; Beech-Nut; Beech-Nut ; Mohawk ; Canajoharie,
NY; Beech-Nut

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
004-05 004	211113240-18 Location: Mastic / Green 9 x 9 LS	No	NAD (by NYS ELAP 198.6) by Ella Babayeva on 11/17/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Other Material: Non-fibrous 35.6 %			
005-01 005	211113240-19 Location: Mastic / Tan & Black 9 x 9 LS	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Ella Babayeva on 11/17/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 27.3 %			
005-02 005	211113240-20 Location: Mastic / Tan & Black 9 x 9 LS	Yes	Trace (<0.25 % pc) (ELAP 198.6; 400pc) by Ella Babayeva on 11/17/11
Analyst Description: Black, Homogeneous, Non-Fibrous, Bulk Material Asbestos Types: Chrysotile <0.25 % pc Other Material: Non-fibrous 29.3 %			

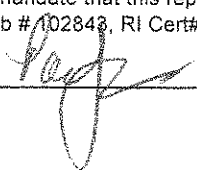
Reporting Notes:

Analyzed by: Ella Babayeva



*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples or 198.6 for NOB samples (NY ELAP Lab ID11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab. This PLM report relates ONLY to the items tested. AIHA Lab # 102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By:



END OF REPORT

Table I
Summary of Bulk Asbestos Analysis Results

111110AA; Beech-Nut; Beech-Nut; Mohawk; Canajoharie, NY; Beech-Nut

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	001-01	001	0.340	97.9	1.8	0.3	NAD	NAD
Location:	Mastic On Cork / On Pipes							
02	001-02	001	0.506	98.6	1.2	0.2	NAD	NAD
Location:	Mastic On Cork / On Pipes							
03	002-01	002	0.106	84.0	14.2	1.9	NAD	NAD
Location:	Ceiling Cork Adhesive / Ceiling Cork	"Mastic Is Inseparable From Ceiling Material, Composite Analysis Result"						
04	002-02	002	0.117	27.4	33.3	39.3	NAD	NAD
Location:	Ceiling Cork Adhesive / Ceiling Cork	"Mastic Is Inseparable From Ceiling Material, Composite Analysis Result"						
05	003-01	003	0.502	27.7	15.3	57.0	NAD	NAD
Location:	Sealer On Concrete / On Pillars	"Physically Inseparable Layers In Sample - Sample Compositied For Analysis"						
06	003-02	003	0.194	22.7	46.4	30.9	NAD	NAD
Location:	Sealer On Concrete / On Pillars	"Physically Inseparable Layers In Sample - Sample Compositied For Analysis"						
07	003-03	003	0.257	10.1	54.5	35.4	NAD	NAD
Location:	Sealer On Concrete / On Pillars	"Physically Inseparable Layers In Sample - Sample Compositied For Analysis"						
08	003-04	003	0.349	15.2	44.1	40.7	NAD	NAD
Location:	Sealer On Concrete / On Pillars	"Physically Inseparable Layers In Sample - Sample Compositied For Analysis"						
09	003-05	003	0.398	15.1	49.5	35.4	NAD	NAD
Location:	Sealer On Concrete / On Pillars	"Physically Inseparable Layers In Sample - Sample Compositied For Analysis"						
10	003-06	003	0.323	27.9	10.5	61.6	NAD	NAD
Location:	Sealer On Concrete / On Pillars	"Physically Inseparable Layers In Sample - Sample Compositied For Analysis"						
11	003-07	003	0.291	14.8	54.3	30.9	NAD	NAD
Location:	Sealer On Concrete / On Pillars	"Physically Inseparable Layers In Sample - Sample Compositied For Analysis"						
12	003-08	003	0.410	12.9	47.1	40.0	NAD	NAD
Location:	Sealer On Concrete / On Pillars	"Physically Inseparable Layers In Sample - Sample Compositied For Analysis"						
13	003-09	003	0.212	8.0	57.5	34.4	NAD	NAD
Location:	Sealer On Concrete / On Pillars	"Physically Inseparable Layers In Sample - Sample Compositied For Analysis"						
14	004-01	004	0.093	91.4	5.4	3.1	NAD	Chrysotile Trace
Location:	Mastic / Green 9 x 9 LS							
15	004-02	004	0.141	87.2	5.0	7.7	NAD	Chrysotile Trace
Location:	Mastic / Green 9 x 9 LS							
16	004-03	004	0.125	29.6	25.6	44.8	NAD	NAD
Location:	Mastic / Green 9 x 9 LS							

Table I
Summary of Bulk Asbestos Analysis Results

111110AA; Beech-Nut; Beech-Nut; Mohawk; Canajoharie, NY; Beech-Nut

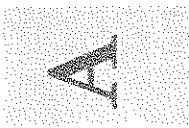
AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	004-04	004	0.155	36.8	22.6	40.6	NAD	NAD
Location: Mastic / Green 9 x 9 LS								
18	004-05	004	0.104	45.2	19.2	35.6	NAD	NAD
Location: Mastic / Green 9 x 9 LS								
19	005-01	005	0.128	32.0	40.6	27.2	Chrysotile <0.25	Chrysotile Trace
Location: Mastic / Tan & Black 9 x 9 LS								
20	005-02	005	0.157	42.0	28.7	26.4	Chrysotile <0.25	Chrysotile 2.9
Location: Mastic / Tan & Black 9 x 9 LS								

Analyzed by: Aleksandr Barengolts  Date Analyzed 11/17/2011

**Quantitative Analysis (Semi/Full), Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "N/A = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: 



AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

211113340

PROJECT INFORMATION

1. Client: BEECH-NUT	2. Project Name: BEECH-NUT	2a. Project Street Address: 100 Main Rd	2b. Client Contact:
3. Project Number: 11100AA	4. Inspector: B. Clay	City, State, Zip Code: Grayhorne, NY	5. Collection Date: 11-16-11
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other ASAP	7. Building Name: BEECH-NUT	8. Sampling Area:	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample	Coordinates				
001	01	Mastic on Cork -				On pipes		N	G		
002	01	Ceiling Cork adhesive				Ceiling cork					
003	01	Seal on crack				on pillars					
004	02										
005	03										
006	04										
007	05										
008	06										
009	07										
010	08										
011	09										

CHAIN OF CUSTODY

19. Relinquished By: [Signature]	20. Date: 11-16-11	22. Received By: [Signature]	23. Date: 11/16/11	24. Time: 1:30
21. Time: 11				
22. Time: 11				

LAB INFORMATION

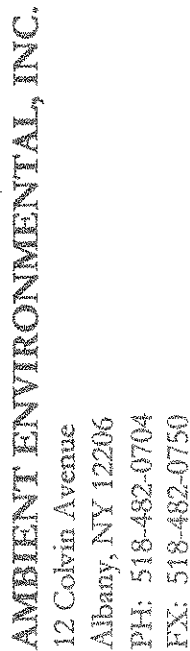
25. Lab Name	26. Date	27. Time
a. Analyzed By: [Signature]	11/17/11	16:20
b. QC by:		
c. Lab Batch #:		

28. Ambient Project Manager:
Joella

29. Results To:
Phone: _____
Fax: _____

30. Drawings: ☒ Sample Locations
☒ Material Locations

31. Comments:



AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM[illegible]



Response Labs, LLC
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Client: Ambient Environmental
12 Colvin Avenue
Albany NY 12206

Client Project Number: 111110AA

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-396
Sampled By: Bryan Cleary
Collection Date: 11/16/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5436	006-01	Homogeneous	Orange	49.4%	37.2	13.4	49.4	Inc.
Sampled Material: Carpet Mastic					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Conference Room					Trace Cellulose			Inconclusive-No Asbestos Detected
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Trace Fiber Glass			Client Requested TEM
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/20/2011			
5437	006-02	Homogeneous	Orange	47.9%	47.6	4.4	47.9	Inc.
Sampled Material: Carpet Mastic					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Conference Room					Trace Cellulose			Inconclusive-No Asbestos Detected
Analyzed By: Justin Adams Method: NYS ELAP 198.6								Client Requested TEM
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/20/2011			
5438	007-01	Homogeneous	Black	1.4%	57.3	41.3	1.4	Inc.
Sampled Material: Covebase-Blade 4"					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Conference Room					Trace Fiber Glass			Inconclusive-No Asbestos Detected
Analyzed By: Justin Adams Method: NYS ELAP 198.6								Client Requested TEM
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/20/2011			
5439	007-02	Homogeneous	Black		56.8	42.4	0.7	NAD
Sampled Material: Covebase-Blade 4"					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Conference Room								Sample Negative By Weight
Analyzed By: Justin Adams Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Olympus BH-2-214 Turn Around Time: Prep								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-396
Sampled By: Bryan Cleary
Collection Date: 11/16/2011
Date Received: 11/18/2011

Lab	Customer				Gravimetric Test			
Sample #	Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	% of Acid Soluble Inorganics	% of Residue	Total % of Asbestos
5440	008-01	Homogeneous	White	16.8%	42.2	41.0	16.8	Inc.
Sampled Material: Mastic for 007-01					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Conference Room					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 11/20/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5441	008-02	Homogeneous	White	8.5%	44.6	46.9	8.5	Inc.
Sampled Material: Mastic for 007-02					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Conference Room					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 11/20/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5442	009-01	Homogeneous	White	4.9%	21.2	71.7	7.1	2.2%
Sampled Material: 12x12 White Speckled					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 14					None Detected	2.2%	Chrysotile	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 11/20/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5443	009-02	Homogeneous	White		20.6	71.7	7.6	NA/PS
Sampled Material: 12x12 White Speckled					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 14-A							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
5444	010-01	Homogeneous	Tan	46.2%	35.9	17.9	46.2	Inc.
Sampled Material: 12 x 12 Mastic for 009-01					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 14					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 11/20/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

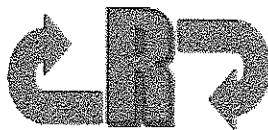
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PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-396
Sampled By: Bryan Cleary
Collection Date: 11/16/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5445	010-02	Homogeneous	Tan	54.9%	23.0	22.1	54.9	Inc.
Sampled Material: 12 x 12 Mastic for 009-02					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Rm 14-A					None Detected			Inconclusive-No Asbestos Detected Client Requested TEM
Analyzed By: Justin Adams Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/20/2011			
5446	011-01	Homogeneous	Orange	53.6%	44.1	2.3	53.6	Inc.
Sampled Material: Mastic					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Lobby Under Padding					None Detected			Inconclusive-No Asbestos Detected Client Requested TEM
Analyzed By: Justin Adams Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/20/2011			
5447	011-02	Homogeneous	Orange	50.0%	49.0	0.0	51.0	Inc.
Sampled Material: Mastic					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Lobby Under Padding					1.0% Cellulose			Inconclusive-No Asbestos Detected Client Requested TEM
Analyzed By: Justin Adams Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/20/2011			
5448	012-01	Homogeneous	Tan	30.0%	25.0	44.8	30.2	<0.25%
Sampled Material: 12 x 12 VFT Tan					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Elevator					None Detected		<0.25% Chrysotile	Inconclusive-No Asbestos Detected Client Requested TEM
Analyzed By: Justin Adams Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/20/2011			
5449	012-02	Homogeneous	Tan	38.6%	25.2	36.3	38.6	Inc.
Sampled Material: 12 x 12 VFT Tan					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Elevator					None Detected			Inconclusive-No Asbestos Detected Client Requested TEM
Analyzed By: Justin Adams Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/20/2011			

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Comments:

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PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-396
Sampled By: Bryan Cleary
Collection Date: 11/16/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5450	013-01	Homogeneous	Grey	90%				NAD
Sampled Material: Sheetrock-Ceiling					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Ceiling @ Rm 19					10% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/18/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5451	013-02	Homogeneous	Grey	85%				NAD
Sampled Material: Sheetrock-Ceiling					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Ceiling @ Rm 19					13% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/18/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5452	014-01	Homogeneous	Grey	95%				NAD
Sampled Material: Sheetrock-Ceiling					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 214					5% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/18/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5453	014-02	Homogeneous	Grey	90%				NAD
Sampled Material: Sheetrock-Ceiling					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 214					10% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/18/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5454	015-01	Homogeneous	Grey	98%				NAD
Sampled Material: Sheetrock-Wall					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 3					2% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/18/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

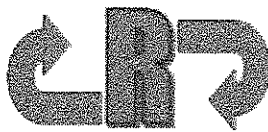
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Comments:

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Justin Adams



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12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-396
Sampled By: Bryan Cleary
Collection Date: 11/16/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5455	015-02	Homogeneous	Grey	95%				NAD
Sampled Material: Sheetrock-Wall					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 209					5% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/18/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5456	016-01	Homogeneous	White	100%				NAD
Sampled Material: Joint Compound					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 3					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/18/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5457	016-02	Homogeneous	White	100%				NAD
Sampled Material: Joint Compound					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 209					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/18/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5458	017-01	Homogeneous	Brown		99.1	0.7	0.2	NAD
Sampled Material: Cork under Carpet					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 205							Sample Negative By Weight	
Analyzed By: Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
5459	017-02	Homogeneous	Brown	2.7%	96.7	0.6	2.7	Inc.
Sampled Material: Cork under Carpet					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 205					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 11/20/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-396
Sampled By: Bryan Cleary
Collection Date: 11/16/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	Gravimetric Test % of Acid Soluble Inorganics	% of Residue	Total % of Asbestos
5460	018-01	Homogeneous	Orange	47.8%	52.2	0.0	47.8	Inc.
Sampled Material: Carpet Mastie					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Rm 209					None Detected			Inconclusive-No Asbestos Detected Client Requested TEM
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 11/20/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5461	018-02	Homogeneous	Orange	46.4%	52.0	1.6	46.4	Inc.
Sampled Material: Carpet Mastie					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Rm 201					None Detected			Inconclusive-No Asbestos Detected Client Requested TEM
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 11/20/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5462	019-01	Homogeneous	Mixed	100%				
Sampled Material: Terazzo Floor					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Lobby					None Detected			No Asbestos Detected
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/18/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5463	019-02	Homogeneous	Mixed	100%				
Sampled Material: Terazzo Floor					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Rm 210					None Detected			No Asbestos Detected
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/18/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5464	020-01	Homogeneous	Orange	41.9%	53.9	4.2	41.9	Inc.
Sampled Material: Carpet Mastie					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: 2nd Floor Hallway @ Guest Office					None Detected			Inconclusive-No Asbestos Detected Client Requested TEM
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 11/20/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-396
Sampled By: Bryan Cleary
Collection Date: 11/16/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5465	020-02	Homogeneous	Orange	43.2%	52.7	4.1	43.2	Inc.
Sampled Material: Carpet Mastic					Non-Asbestos Fibers	%	Asbestos Types:	
					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Sample Location: 2nd Floor Hallway @ Guest Office								
Analyzed By: Justin Adams Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/20/2011			
5466	021-01	Homogeneous	Grey	89.7%				10.3%
Sampled Material: Transite 1 x 1 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
					None Detected	10.3%	Chrysotile	
Sample Location: Rm 204								
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/18/2011			
5467	021-02							NA/PS
Sampled Material: Transite 1 x 1 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
							Not Analyzed Positive Stop	
Sample Location: STGE Rm								
Analyzed By: Method: Positive Stop								
Microscope: Turn Around Time: Positive Stop (198.1)					Analyzed Date:			
5468	022-01	Homogeneous	Grey	82.6%				17.4%
Sampled Material: Transite Wall					Non-Asbestos Fibers	%	Asbestos Types:	
					None Detected	17.4%	Chrysotile	
Sample Location: 225 @ Stairwell								
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/18/2011			
5469	022-02							NA/PS
Sampled Material: Transite Wall					Non-Asbestos Fibers	%	Asbestos Types:	
							Not Analyzed Positive Stop	
Sample Location: 225 @ Stairwell								
Analyzed By: Method: Positive Stop								
Microscope: Turn Around Time: Positive Stop (198.1)					Analyzed Date:			

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Justin Adams



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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854 - 396
Sampled By: Bryan Cleary
Collection Date: 11/16/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5470	023-01	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Floor					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Carpenter Shop					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/18/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5471	023-02	Homogeneous	Grey	100%				NAD
Sampled Material: Concrete Floor					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Pipe Shop					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/18/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5472	024-01	Homogeneous	Grey	13.4%	15.3	66.9	17.9	4.5%
Sampled Material: Interior Window Glazing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: @ Rm 1					None Detected	4.5%	Anthophyllite	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 11/20/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5473	024-02	Homogeneous	Grey		26.9	60.9	12.2	NA/PS
Sampled Material: Interior Window Glazing					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: @ Rm 209							Not Analyzed Positive Stop	
Analyzed By: Justin Adams Method: Prep (Not Analyzed)					Analyzed Date:			
Microscope: Turn Around Time: Prep								
5474	025-01	Homogeneous	Black	1.5%	82.3	16.1	1.5	Inc.
Sampled Material: Mastic-Cork to Ceiling Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Laundry Rm					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 11/20/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-396
Sampled By: Bryan Cleary
Collection Date: 11/16/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5475	025-02	Homogeneous	Black		97.8	1.8	0.5	NAD
Sampled Material: Mastic-Cork to Ceiling Deck					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Laundry Rm							Sample Negative By Weight	
Analyzed By: Method: Prep (Not Analyzed)								
Microscope: Turn Around Time: Prep								
5476	026-01	Homogeneous	Brown	53.8%	44.2	2.0	53.8	Inc.
Sampled Material: Glue Dabs for 1 x 1 CT					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 3					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5477	026-02	Homogeneous	Brown	50.8%	49.0	0.2	50.8	Inc.
Sampled Material: Glue Dabs for 1 x 1 CT					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Credit Union					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5478	027-01	Homogeneous	Brown	1.3%	98.7	0.0	1.3	Inc.
Sampled Material: 1 x 1 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 2					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5479	027-02	Homogeneous	Brown		97.4	1.9	0.7	NAD
Sampled Material: 1 x 1 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 3							Sample Negative By Weight	
Analyzed By: Method: Prep (Not Analyzed)								
Microscope: Turn Around Time: Prep								
Analyzed Date:								

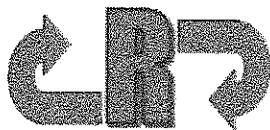
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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854 - 396
Sampled By: Bryan Cleary
Collection Date: 11/16/2011
Date Received: 11/18/2011

Lab	Customer				Gravimetric Test			Total % of
Sample #	Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	% of Acid Soluble Inorganics	% of Residue	Asbestos
5480	028-01	Homogeneous	Grey	30.6%	25.9	38.5	35.6	Inc.
Sampled Material: 2 x 4 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Toilet 1st					5.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 11/21/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5481	028-02	Homogeneous	Grey	39.0%	25.1	25.9	49.0	Inc.
Sampled Material: 2 x 4 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Toilet 1st					10.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 11/21/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5482	029-01	Homogeneous	Grey	40.0%	10.2	41.9	48.0	Inc.
Sampled Material: 1 x 1 Splined Ceiling					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 210					8.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 11/21/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5483	029-02	Homogeneous	Grey	43.2%	7.3	41.5	51.2	Inc.
Sampled Material: 1 x 1 Splined Ceiling					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 211					8.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 11/21/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5484	030-01	Homogeneous	Tan	42.1%	30.7	25.3	44.1	Inc.
Sampled Material: 2 x 4 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 204					2.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 11/21/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

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PLM Bulk Asbestos Report

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Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854 - 396
Sampled By: Bryan Cleary
Collection Date: 11/16/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5485	030-02	Homogeneous	Tan	26.7%	29.5	43.8	26.7	Inc.
Sampled Material: 2 x 4 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 204					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 11/20/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5486	031-01	Homogeneous	Grey	43.2%	21.2	34.6	44.2	Inc.
Sampled Material: 2 x 4 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 14					1.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 11/21/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5487	031-02	Homogeneous	Grey	62.4%	15.8	20.8	63.4	Inc.
Sampled Material: 2 x 4 Ceiling Tiles					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Rm 14-A					1.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 11/21/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5488	032-01	Homogeneous	Brown	1.4%	97.7	0.9	1.4	Inc.
Sampled Material: 1 x 1 Splined Ceiling					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 2nd Floor New Bath					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 11/20/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5489	032-02	Homogeneous	Brown	5.9%	92.7	1.4	5.9	Inc.
Sampled Material: 1 x 1 Splined Ceiling					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: 2nd Floor New Bath					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Justin Adams Method: NYS ELAP 198.6					Analyzed Date: 11/20/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

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PLM Bulk Asbestos Report

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Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854 - 396
Sampled By: Bryan Cleary
Collection Date: 11/16/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5490	033-01	Homogeneous	Orange	39.6%	60.0	0.4	39.6	Trace
Sampled Material: Carpet Mastic					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Rm 261					Trace Cellulose		Trace	Chrysotile Client Requested TEM
Analyzed By: Justin Adams		Method: NYS ELAP 198.6						
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 11/20/2011				
5491	033-02	Homogeneous	Orange	40.9%	52.5	5.6	41.9	Inc.
Sampled Material: Carpet Mastic					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Rm 262					1.0% Fiber Glass		Inconclusive-No Asbestos Detected	
Analyzed By: Justin Adams					Trace Cellulose		Client Requested TEM	
Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214		Turn Around Time: 5 Day		Analyzed Date: 11/20/2011				

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Comments:

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Justin Adams

AmeriSci Job #: 211113766

Client Name: Response Labs, LLC

Page 1 of 3

Table I

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech Nut; Beech Nut; Mohawk St., Canaanjohans, NY; Beech Nut

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	006-01	006					NAD
Location:	Carpet Mastic / Conference Room - 49.4%						
02	006-02	006					NAD
Location:	Carpet Mastic / Conference Room - 47.9%						
03	007-01	007					NAD
Location:	Covebase - Black 4" / Conference Room - 1.4%						
04	008-01	008					NAD
Location:	Mastic For 007-01 / Conference Room - 16.8%						
05	008-02	008					NAD
Location:	Mastic For 007-02 / Conference Room - 8.5%						
06	010-01	010					NAD
Location:	12 x 12 Mastic For 009-01 / Rm. 14 - 46.2%						
07	010-02	010					NAD
Location:	12 x 12 Mastic For 009-02 / Rm. 14A - 54.9%						
08	011-01	011					NAD
Location:	Mastic / Lobby Under Padding - 53.6%						
09	011-02	011					NAD
Location:	Mastic / Lobby Under Padding - 51.0%						
10	012-01	012					NAD
Location:	12 x 12 VFT Tan / Elevator - 30.2%						Chrysotile 12.1
11	012-02	012					NA/PS
Location:	12 x 12 VFT Tan / Elevator - 38.6%						
12	017-02	017					NAD
Location:	Cork Under Carpet / Rm. 209 - 2.7%						
13	018-01	018					NAD
Location:	Carpet Mastic / Rm. 209 - 47.8%						
14	018-02	018					NAD
Location:	Carpet Mastic / Rm. 201 - 46.4%						
15	020-01	020					NAD
Location:	Carpet Mastic / 2nd Floor @ Guest Office Hallway - 41.9%						

See Reporting notes on last page

AmeriSci Job #: 211113756

Client Name: Response Labs, LLC

Page 2 of 3

Table I

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech Nut; Mohawk St., Canajoharie, NY; Beech Nut

AmeriSci Sample #	Client Sample#	HQ Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
16	020-02	020	---	---	---	---	NAD
Location:	Carpet Mastic / 2nd Floor @ Guest Office Hallway - 43.2%						
17	025-01	025	---	---	---	---	NAD
Location:	Mastic - Cork To Ceiling Deck / Laundry Rm. - 1.5%						
18	026-01	026	---	---	---	---	NAD
Location:	Glue Dabs For 1 x 1 CT / Rm. 3 - 53.8%						
19	026-02	026	---	---	---	---	NAD
Location:	Glue Dabs For 1 x 1 CT / Credit Union - 50.8%						
20	027-01	027	---	---	---	---	NAD
Location:	1 x 1 Ceiling Tiles / Rm. 2 - 1.3%						
21	028-01	028	---	---	---	---	NAD
Location:	2 x 4 Ceiling Tiles / Toiler 1st - 35.5%						
22	028-02	028	---	---	---	---	NAD
Location:	2 x 4 Ceiling Tiles / Toiler 1st - 49.0%						
23	029-01	029	---	---	---	---	NAD
Location:	1 x 1 Splined Ceiling / Rm. 210 - 48.0%						
24	029-02	029	---	---	---	---	NAD
Location:	1 x 1 Splined Ceiling / Rm. 211 - 51.2%						
25	030-01	030	---	---	---	---	NAD
Location:	2 x 4 Ceiling / Rm. 204 - 44.1%						
26	030-02	030	---	---	---	---	NAD
Location:	2 x 4 Ceiling / Rm. 204 - 26.7%						
27	031-01	031	---	---	---	---	NAD
Location:	2 x 4 Ceiling Tile / Rm. 14 - 44.2%						
28	031-02	031	---	---	---	---	NAD
Location:	2 x 4 Ceiling Tile / Rm. 14A - 63.4%						
29	032-01	032	---	---	---	---	NAD
Location:	1 x 1 Splined Ceiling / 2nd Fl. New Bath - 1.4%						
30	032-02	032	---	---	---	---	NAD
Location:	1 x 1 Splined Ceiling / 2nd Fl. New Bath - 5.9%						

See Reporting notes on last page

AmeriSci Job #: 211113756

Client Name: Response Labs, LLC

Page 3 of 3

Table I
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method
 111110AA; Beech Nut; Mohawk St., Canaanjoharie, NY; Beech Nut

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
31	033-01	033	---	---	---	---	NAD
Location:	Carpet Mastic / Rm. 261 - 39.6%						
32	033-02	033	---	---	---	---	NAD
Location:	Carpet Mastic / Rm. 262 - 41.9%						

Analyzed by: Roman Peysakhov

Date Analyzed 11/26/2011

** Quantitative Analysis (Semi/Full): Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "N/A = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NVSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page 1 of 4

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT		2. Project Name: BEECH - NOT		2a. Project Street Address: Morgan St		2b. Client Contact: _____	
3. Project Number: 11110AA		4. Inspector: B. Cleary		5. Collection Date: 11-16-11		5. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NOT		8. Sampling Areas:		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
000	01	Carpet Mastic	-	-	-	Conference Room	N	G		
001	02	J	-	-	-					
002	01	Coverbase - Black 4"	-	-	-					
003	02	J	-	-	-					
004	01	Mastic for OUT-01	-	-	-					
005	02	J	-	-	-					
006	01	12x12 White Speckled	-	-	-	RM 14				
007	02	J	-	-	-	RM 14-A				
008	01	12x12 Mastic for OUT-01	-	-	-	RM 14				
009	02	J	-	-	-	RM 14-A				
010	01	12x12 Mastic for OUT-01	-	-	-	RM 14				
011	02	J	-	-	-	RM 14-A				
012	01	Mastic	-	-	-	lobby under padding				
013	02	J	-	-	-	J				
014	01	12x12 VET. TAN	-	-	-	Elevator				
015	02	J	-	-	-				4 x 4	
016	01		-	-	-				4 x 4	

CHAIN OF CUSTODY

19. Requisitioned By: _____	20. Date: 11-17-11	21. Time: _____	22. Received By: _____	23. Date: 11/18/11	24. Time: 0742
20. _____					
21. _____					

LAB INFORMATION

25. Lab Name: 165000	26. Date: 11/17	27. Time: _____
a. Analyzed By: _____		
b. QC by: _____		
c. Lab Batch #: 891-316		

28. Ambient Project Manager:

Joella Viscusi

29. Results To:

Phone # _____
Fax: _____

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT		2. Project Name: BEECH - NUT		2a. Project Street Address: Manawick St		2b. Client Contact:	
3. Project Number: 111100AA		4. Inspector: B. Cleary		5. Collection Date: 11-16-11 / 11-17-11		5. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other		7. Building Name: BEECH - NUT		8. Sampling Areas:		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (L, F, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates					
013 5190	01	Sheetrock - Ceiling				1 Ceiling @ RM 19		N	G		
014 5191	02	↓				1 J J J					
014 5192	01	Sheetrock - Ceiling				1 RM 214					
014 5193	02	↓				1 RM 214					
015 5194	01	Sheetrock - wall				1 RM 3					
015 5195	02	↓				1 RM 209					
016 5196	01	Joint Compound				1 RM 3					
016 5197	02	↓				1 RM 209					
017 5198	01	Carpet under carpet				1 RM 209					
017 5199	02	↓				1 J J					
018 5160	01	Carpet Mastic				1 RM 209					
018 5161	02	↓				1 RM 201					
019 5162	01	Terazzo Floor				Lobby					
019 5163	02	↓				1 RM 210					

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
<i>[Signature]</i>	11-17-11		<i>[Signature]</i>	11-17	0742
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
<i>ResponSe</i>	11/17	
a. Analyzed by:		
b. QC by:		
c. Lab Batch #:	859-396	

28. Ambient Project Manager:	29. Results To:
<i>Jella Viscusi</i>	Phone # 518-482-0704 Fax: 518-482-0750

30. Drawings:	31. Comments:
<input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

Page 3 of 4

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Munawick St	2b. Client Contact:
3. Project Number: 111100AA	4. Inspector: B. Cleary	5. Collection Date: 11-17-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other	7. Building Name: BEECH - NUT	8. Sampling Areas: Whole Bldg.	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI					
020 5164 01		Carpet Mastic			2nd Floor Hallway	N	G		
↓ 5165 02		J			J				
021 5166 01		Transite 1x1 ceiling tiles			Rm 204				
↓ 5167 02		J			STGE RM				
022 5168 01		Transite Wall			225 @ Stairwell				
↓ 5169 02		J			J				
023 5170 01		Concrete floor			Carpenter Shop				
↓ 5171 02		J			Pipe Shop				
024 5172 01		Interior Window Glazing			@ Rm 1				
↓ 5173 02		J			@ Rm 209				
025 5174 01		Mastic - Cork to ceiling deck			Laundry RM				
↓ 5175 02		J			J				
026 5176 01		Glue dabs for 1x1 ct			Rm 3				
↓ 5177 02		J			Credit Union				

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
				11/18	0742
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	954-396	

28. Ambient Project Manager:

Jocella Viscusi

29. Results To:

Phone #/s
Fax: office

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Munawick St	2b. Client Contact:
3. Project Number: 111100AA	4. Inspector: B. Cleary	5. Collection Date: 11-17-11	
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other	7. Building Name: BEECH - NUT	8. Sampling Areas: Whole Bldg.	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI					
027510	01	1x1 Ceiling tiles			Rm 2	N	G		
027511	02	J			Rm 3				
028510	01	2x4 Ceiling tiles			1st				
028511	02	J			J				
029510	01	1x1 Spined ceiling			Rm 210				
029511	02	J			Rm 211				
030510	01	2x4 Ceiling tile			Rm 204				
030511	02	J			Rm 204				
031510	01	2x4 Ceiling tile			Rm 14				
031511	02	J			Rm 14-A				
032510	01	1x1 Spined Ceiling			2nd Fl. New bath				
032511	02	J			J				
033510	01	Carpet Mastic			Rm 261				
033511	02	J			Rm 262				

CHAIN OF CUSTODY

19. Relinquished By: 	20. Date 11-17-11	21. Time	22. Received By: 	23. Date 11/18/11	24. Time 0742
II					
III					

LAB INFORMATION

25. Lab Name	26. Date 11/17	27. Time
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	854-396	

28. Ambient Project Manager:

Bella Viscusi

29. Results To:

Phone #
Fax:

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Client: Ambient Environmental
12 Colvin Avenue
Albany NY 12206

Client Project Number: 111110AA

Project Name: Beech-Nut
Mohawk St, Canajoharie NY

Sampling Area: Whole Building

Laboratory Job Number: 854-397

Sampled By: Bryan Cleary

Collection Date: 11/17/2011

Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5492	034-01	Homogeneous	Tan	59.2%	14.5	26.2	59.4	<0.25%
Sampled Material: 2x4 Ceiling Tile					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Room 265					None Detected	<0.25%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Client Requested TEM			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/22/2011			
5493	034-02	Homogeneous	Tan	74.8%	15.8	9.5	74.8	Inc.
Sampled Material: 2x4 Ceiling Tile					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Room 265					None Detected		Inconclusive-No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Client Requested TEM			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/22/2011			
5494	035-01	Homogeneous	Grey	19.4%	61.3	19.3	19.4	Inc.
Sampled Material: Grey Floor Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Paint Shop					None Detected		Inconclusive-No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Client Requested TEM			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/22/2011			
5495	035-02	Homogeneous	Grey	21.4%	58.8	19.8	21.4	Inc.
Sampled Material: Grey Floor Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Paint Shop					None Detected		Inconclusive-No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Client Requested TEM			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/22/2011			

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-397
Sampled By: Bryan Cleary
Collection Date: 11/17/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5496	035-03	Homogeneous	Grey	21.0%	60.2	18.8	21.0	Inc.
Sampled Material: Grey Floor Paint					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Paint Shop					None Detected		Inconclusive-No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 11/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5497	036-01	Homogeneous	White	100%				NAD
Sampled Material: Ceramic Wall Tile					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Men's Second Floor					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5498	036-02	Homogeneous	White	100%				NAD
Sampled Material: Ceramic Wall Tile					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Women's Second Floor					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5499	037-01	Homogeneous	White	100%				NAD
Sampled Material: Grout for 036-01					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Men's Second Floor					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5500	037-02	Homogeneous	White	100%				NAD
Sampled Material: Grout for 036-02					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Women's Second Floor					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

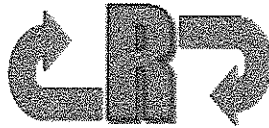
Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

Disclaimer: PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. No Asbestos Detected or Trace results by PLM are considered inconclusive, TEM is currently the only method that can be used to determine if materials can be considered as non asbestos containing in NY State. This report cannot be reproduced except in full without the approval of Response Labs, LLC. This PLM report relates ONLY to the items tested. Liability is limited to the cost of analysis. ELAP PLM Method 198.1 for friable samples or 198.6 for NOB Samples.

Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-397
Sampled By: Bryan Cleary
Collection Date: 11/17/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5501	038-01	Homogeneous	Black	84.6%				15.4%
Sampled Material: Lab Counter					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Room 246					None Detected	15.4%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5502	038-02							NA/PS
Sampled Material: Lab Counter					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Room 246							Not Analyzed Positive Stop	
Analyzed By: Method: Positive Stop								
Microscope: Turn Around Time: Positive Stop (198.1) Analyzed Date:								
5503	039-01	Homogeneous	Black	5.2%	69.1	25.7	5.2	Inc.
Sampled Material: Linoleum Countertop					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Room 246 Black Marble					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5504	039-02	Homogeneous	Black	6.5%	68.5	25.0	6.5	Inc.
Sampled Material: Linoleum Countertop					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Room 246 Black Marble					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5505	040-01	Homogeneous	Brown	49.5%	38.4	12.1	49.5	Inc.
Sampled Material: Mastic for 039-01					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Room 246					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments:

Laboratory Director,

Justin Adams



Response Labs, LLC.
12 Colvin Avenue, Albany NY 12206
Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-397
Sampled By: Bryan Cleary
Collection Date: 11/17/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5506	040-02	Homogeneous	Brown	30.2%	43.7	26.1	30.2	Inc.
Sampled Material: Mastic for 039-02					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Room 246					None Detected		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/22/2011			
5507	041-01	Homogeneous	Black	12.3%	73.0	4.8	22.2	9.9%
Sampled Material: Sink Soundcoat					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Room 243					None Detected	9.9%	Chrysotile	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/22/2011			
5508	041-02	Homogeneous	Black		72.7	5.5	21.8	NA/PS
Sampled Material: Sink Soundcoat					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Room 243							Not Analyzed Positive Stop	
Analyzed By: Method: Prep (Not Analyzed) Microscope: Turn Around Time: Prep					Analyzed Date:			
5509	042-01	Homogeneous	Tan	9.8%	43.2	42.0	14.8	Inc.
Sampled Material: Linoleum Floor					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: F.D. Men's Bathroom					5.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/22/2011			
5510	042-02	Homogeneous	Tan	5.1%	41.1	48.4	10.1	Inc.
Sampled Material: Linoleum Floor					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: F.D. Men's Bathroom					5.0% Fiber Glass		Inconclusive-No Asbestos Detected Client Requested TEM	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6 Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/22/2011			

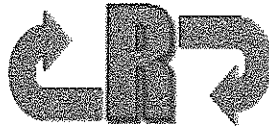
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Justin Adams



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Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-397
Sampled By: Bryan Cleary
Collection Date: 11/17/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5511	043-01	Homogeneous	Mixed	2%				NAD
Sampled Material: Vibration Damper					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: F.D. Men's Bathroom					59% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					39% Synthetics			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/23/2011			
5512	043-02	Homogeneous	Mixed	2%				NAD
Sampled Material: Vibration Damper					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: F.D. Men's Bathroom					59% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					39% Synthetics			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/23/2011			
5513	044-01	Homogeneous	Blue	100%				NAD
Sampled Material: Wall Ceramic Tile					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Men's F.D. Shower					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/23/2011			
5514	044-02	Homogeneous	Blue	100%				NAD
Sampled Material: Wall Ceramic Tile					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Men's F.D. Shower					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/23/2011			
5515	045-01	Homogeneous	White	100%				NAD
Sampled Material: Grout for 044-01					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Men's F.D. Shower					None Detected		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/23/2011			

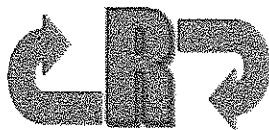
Definitions of Abbreviations: NOB: Non-Organically Bound, Trace: Asbestos Detected at 1% or Less, TEM: Transmission Electron Microscope, Inc.: Inconclusive, NAD: No Asbestos Detected, NA/PS: Not Analyzed Positive Stop, NA: Not Analyzed

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Comments:

Laboratory Director,

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Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-397
Sampled By: Bryan Cleary
Collection Date: 11/17/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5516	045-02	Homogeneous	White	99%				NAD
Sampled Material: Grout for 044-02					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Men's F.D. Shower					1% Cellulose			No Asbestos Detected
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5517	046-01	Homogeneous	White	100%				NAD
Sampled Material: Thin Set for 044-01					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Men's F.D. Shower					None Detected			No Asbestos Detected
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5518	046-02	Homogeneous	White	100%				NAD
Sampled Material: Thin Set for 044-02					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: Men's F.D. Shower					None Detected			No Asbestos Detected
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1					Analyzed Date: 11/23/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5519	047-01	Homogeneous	Blue	13.0%	68.5	9.5	22.0	Inc.
Sampled Material: Blue Floor Paint					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: F.D. Men's Shower					9.0% Fiber Glass			Inconclusive-No Asbestos Detected Client Requested TEM
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 11/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								
5520	047-02	Homogeneous	Blue	13.6%	70.1	7.3	22.6	Inc.
Sampled Material: Blue Floor Paint					Non-Asbestos Fibers		%	Asbestos Types:
Sample Location: F.D. Men's Shower					9.0% Fiber Glass			Inconclusive-No Asbestos Detected Client Requested TEM
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6					Analyzed Date: 11/22/2011			
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day								

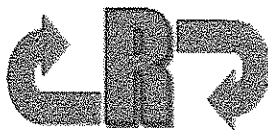
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Phone (518) 482-5630 Fax (518) 482-5624
NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-397
Sampled By: Bryan Cleary
Collection Date: 11/17/2011
Date Received: 11/18/2011

Lab Sample #	Customer Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	Gravimetric Test			Total % of Asbestos
					% of Organics	% of Acid Soluble Inorganics	% of Residue	
5521	047-03	Homogeneous	Blue	14.7%	65.8	12.5	21.7	Inc.
Sampled Material: Blue Floor Paint					Non-Asbestos Fibers		%	Asbestos Types:
					7.0% Fiber Glass			Inconclusive-No Asbestos Detected Client Requested TEM
Sample Location: F.D. Men's Shower								
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.6								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/22/2011			
5522	048-01	Homogeneous	Tan	100%				NAD
Sampled Material: Coating on Duct					Non-Asbestos Fibers		%	Asbestos Types:
					None Detected			No Asbestos Detected
Sample Location: Men's F.D. Locker Room								
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/23/2011			
5523	048-02	Homogeneous	Tan	100%				NAD
Sampled Material: Coating on Duct					Non-Asbestos Fibers		%	Asbestos Types:
					None Detected			No Asbestos Detected
Sample Location: Men's F.D. Locker Room								
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/23/2011			
5524	048-03	Homogeneous	Tan	100%				NAD
Sampled Material: Coating on Duct					Non-Asbestos Fibers		%	Asbestos Types:
					None Detected			No Asbestos Detected
Sample Location: Men's F.D. Locker Room								
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/23/2011			
5525	049-01	Homogeneous	Grey	83.3%				16.7%
Sampled Material: Transite Wall					Non-Asbestos Fibers		%	Asbestos Types:
					None Detected		16.7%	Chrysotile
Sample Location: Room 244								
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day					Analyzed Date: 11/23/2011			

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Comments:

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NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-397
Sampled By: Bryan Cleary
Collection Date: 11/17/2011
Date Received: 11/18/2011

Lab	Customer					Gravimetric Test		
Sample #	Sample #	Homogeneity	Color	% Non-Fibrous Matrix Material	% of Organics	% of Acid Soluble Inorganics	% of Residue	Total % of Asbestos
5526	049-02							NA/PS
Sampled Material: Transite Wall					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Room 267							Not Analyzed	Positive Stop
Analyzed By: Method: Positive Stop								
Microscope: Turn Around Time: Positive Stop (198.1) Analyzed Date:								
5527	050-01	Homogeneous	Grey	100%				NAD
Sampled Material: Floor Leveler					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Room 240					Trace Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day Analyzed Date: 11/23/2011								
5528	050-02	Homogeneous	Grey	99%				NAD
Sampled Material: Floor Leveler					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Room 240					1% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day Analyzed Date: 11/23/2011								
5529	051-01	Homogeneous	Grey	99%				NAD
Sampled Material: Sheetrock					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Café					1% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day Analyzed Date: 11/23/2011								
5530	051-02	Homogeneous	Grey	99%				NAD
Sampled Material: Sheetrock					Non-Asbestos Fibers	%	Asbestos Types:	
Sample Location: Café					1% Cellulose		No Asbestos Detected	
Analyzed By: Adam C. Tucker Method: NYS ELAP 198.1								
Microscope: Olympus BH-2-214 Turn Around Time: 5 Day Analyzed Date: 11/23/2011								

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 NYS DOH ELAP # 11917

PLM Bulk Asbestos Report

Project Name: Beech-Nut
 Mohawk St, Canajoharie NY
Sampling Area: Whole Building

Laboratory Job Number: 854-397
Sampled By: Bryan Cleary
Collection Date: 11/17/2011
Date Received: 11/18/2011

Lab	Customer			% Non-Fibrous	Gravimetric Test			Total % of
Sample #	Sample #	Homogeneity	Color	Matrix Material	% of Organics	% of Acid Soluble Inorganics	% of Residue	Asbestos
5531	052-01	Homogeneous	White	95%				NAD

Sampled Material: Joint Compound

Non-Asbestos Fibers **%** **Asbestos Types:**
 5% Fiber Glass No Asbestos Detected

Sample Location: Café

Analyzed By: Adam C. Tucker **Method:** NYS ELAP 198.1
Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 11/23/2011

5532	052-02	Homogeneous	White	95%				NAD
------	--------	-------------	-------	-----	--	--	--	-----

Sampled Material: Joint Compound

Non-Asbestos Fibers **%** **Asbestos Types:**
 5% Fiber Glass No Asbestos Detected

Sample Location: Café

Analyzed By: Adam C. Tucker **Method:** NYS ELAP 198.1
Microscope: Olympus BH-2-214 **Turn Around Time:** 5 Day

Analyzed Date: 11/23/2011

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Comments:

Laboratory Director,

Justin Adams

AmeriSci Job #: 211113939

Client Name: Response Labs, LLC

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLMDS	*** Asbestos % by TEM
01	5492						NA	Chrysotile Trace
Location: 2x4 Ceiling Tiles, Rm. 265, 59.4%								
02	5493						NA	NAD
Location: 2x4 Ceiling Tiles, Rm. 265, 74.8%								
03	5494						NA	NAD
Location: Grey Floor Paint, Paint Shop, 19.4%								
04	5495						NA	NAD
Location: Grey Floor Paint, Paint Shop, 21.4%								
05	5496						NA	NAD
Location: Grey Floor Paint, Paint Shop, 21.0%								
06	5503						NA	NAD
Location: Linoleum Countop, Rm. 246, 5.2%								
07	5504						NA	NAD
Location: Linoleum Countop, Rm. 246, 6.5%								
08	5505						NA	NAD
Location: Mastic For 039-01, Rm. 246, 49.5%								
09	5506						NA	NAD
Location: Mastic For 039-02, Rm. 246, 30.2%								
10	5509						NA	NAD
Location: Linoleum Floor, F.D. Men's Bathroom, 14.8%								
11	5510						NA	NAD
Location: Linoleum Floor, F.D. Men's Bathroom, 10.1%								
12	5519						NA	NAD
Location: Floor Paint Blue, F.D. Men's Shower, 22.0%								
13	5520						NA	NAD
Location: Floor Paint Blue, F.D. Men's Shower, 22.6%								
14	5521						NA	NAD
Location: Floor Paint Blue, F.D. Men's Shower, 21.7%								

See Reporting notes on last page

Table 1

Summary of Bulk Asbestos Analysis Results

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/MS	** Asbestos % by TEM
----------------------	----------------	------------	----------------------------	--------------------------------	--------------------------------	--	----------------------------	-------------------------

Analyzed by: Marik Peysakhov; Date Analyzed 11/27/2011

**Quantitative Analysis (Semi/Full), Bulk Asbestos Analysis - PLM by EPA 600/4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysts results of "Present" or "N/A = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation: only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT		2. Project Name: BEECH - NOT		2a. Project Street Address: Mahawk St		2b. Client Contact:	
3. Project Number: 111102AA		4. Inspector: B. Cleary		5. Collection Date: 11-17-11			
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 96 Day		7. Building Name: BEECH - NOT		8. Sampling Areas: Under Bldg.		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM	

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates	Sample Coordinates				
0345492	01	2x4 Ceiling tiles					RM 265	N	G		
↓ 5493	02	↓ J					↓ J				
0355494	01	Grey Floor Paint	X				Paint Shop				
↓ 5495	02	↓ J	X				↓ J				
↓ 5496	03	↓ J	X				↓ J				
0365497	01	Ceramic wall tile					Mens 2nd Floor				
↓ 5498	02	↓ J					↓ J				
0375499	01	Grout for CB6-01					Womens 2nd Floor				
↓ 5500	02	↓ J					↓ J				
0385501	01	Lab Counter					Mens 2nd Floor				
↓ 5502	02	↓ J					↓ J				
0395503	01	Unileum Counter top					RM 246				
↓ 5504	02	↓ J					↓ J				

CHAIN OF CUSTODY

19. Relinquished By:	20. Date: 11-17-11	21. Time:	22. Received By:	23. Date: 11/18/11	24. Time: 908
20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:	
21. Time:	22. Received By:	23. Date:	24. Time:		

LAB INFORMATION

25. Lab Name:	26. Date: 11/17	27. Time:
a. Analyzed By:		
b. QC by:		
c. Lab Batch #: 854-397		

28. Ambient Project Manager:

Jocella Viscusi

29. Results To:

Phone # 518-482-0704
Fax: 518-482-0750

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mehauk St.	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. City, State, Zip Code: Lanagohane, N.Y.	5. Collection Date: 11-19-11
6. Sample TAT: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> 6 Day <input type="checkbox"/> Other	7. Building Name: BEECH - NUT	8. Sampling Areas: Whole Bldg.	
9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM			

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
0405505	02	Mastic for 039-01			X	RM 246	N	C		
0415506	02	" " 039-02			X	246				
0415507	01	Sink Sintercoat			X	243				
0415508	02	" " "			X	243				
0425509	01	Lingdeum Floor			X	F.D. Mens Bathroom				
0435510	02	" " "			X					
0435511	01	Vibration Damper			X					
0435512	02	" " "			X					
0445513	01	Wall Ceramic Tile			X	Mens F.D. Shower				
0445514	02	" " "			X					
0455515	01	Grout for 044-01			X					
0455516	02	" " "			X					
0465517	01	Thin Set for 044-01			X					
0465518	02	" " "			X					

CHAIN OF CUSTODY

19. Relinquished By:	20. Date:	21. Time:	22. Received By:	23. Date:	24. Time:
<i>[Signature]</i>	11-17-11		<i>[Signature]</i>	11/18/11	808
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
<i>Wegman Lab</i>	11/17	
a. Analyzed By:		
b. QC by:		
c. Lab Batch #	854-397	

28. Ambient Project Manager:

Luella Viscusi

29. Results To:

Phone #
Fax #

30. Drawings:

☒ Sample Locations
☒ Material Locations

31. Comments:

AMBIENT ENVIRONMENTAL, INC.

12 Colvin Avenue
Albany, NY 12206
PH: 518-482-0704
FX: 518-482-0750

BULK SAMPLE DATA AND CHAIN OF CUSTODY FORM

PROJECT INFORMATION

1. Client: BEECH - NOT		2. Project Name: BEECH - NOT		2a. Project Street Address: Mansfield St		2b. Client Contact:	
3. Project Number: 11110AAA		4. Inspector: B. Cleary		5. City, State, Zip Code: Canagoharie, N.Y.		5. Collection Date: 11-17-11	
6. Sample Type: <input type="checkbox"/> 24 HR <input type="checkbox"/> 48 HR <input checked="" type="checkbox"/> 72 HR <input type="checkbox"/> Other		7. Building Name: BEECH - NOT		8. Sampling Areas: Whole Bldg		9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLN's, continue to TEM	

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
0475519 01	Flour Paint Blue		X			F.D. Mens Shower	N	G		
↓ 5520 02	J J		X			J J				
↓ 5521 03	J J		X			J J				
0485522 01	Coating on Duct		X			Mens F.D. locker RM.				
↓ 5523 02	J J		X			J J				
↓ 5524 03	J J		X			J J				
0495525 01	transite wall				X	244				
↓ 5526 02	J J				X	267				
0505527 01	Flour Leveler				X	240				
↓ 5528 02	J J				X	240				
0515529 01	Sheetrock				X	Cafe				
↓ 5530 02	J J				X					
0525531 01	Joint Compound				X					
↓ 5532 02	J J				X					

CHAIN OF CUSTODY

19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time
<i>[Signature]</i>	11-17-11		<i>[Signature]</i>	11/18/11	808
II					
III					

LAB INFORMATION

25. Lab Name	26. Date	27. Time
<i>Depose Lab</i>	11/17	
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	854-397	

28. Ambient Project Manager:	29. Results To:	30. Drawings:	31. Comments:
<i>Jocella Viscusi</i>	Phone #/Fax: <i>office</i>	<input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

November 27, 2011

Response Labs, LLC
Attn: John Snyder
12 Colvin Avenue
Albany, NY 12206

RE: Response Labs, LLC
Job Number 211113939
P.O. #111110AA
111110AA; Beech - Nut; Mohawk St., Canajoharie, NY

Dear John Snyder:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Response Labs, LLC samples, received at AmeriSci on Wednesday, November 23, 2011, for a 3 day turnaround:

5492, 5493, 5494, 5495, 5496, 5503, 5504, 5505, 5506, 5509, 5510, 5519, 5520, 5521

The 14 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Response Labs, LLC requested ELAP TEM (only) analysis of these inert residue samples.

The results of the analyses which were performed under ELAP 198.4 guidelines are presented in the Summary Table section of this report. This report relates ONLY to the TEM analysis expressed as percent asbestos of inert material provided from matrix reduction. Matrix reduction for these samples as well as final residue weight calculations was performed by the client. The client is responsible for matrix reduction and PLM evaluation if required by ELAP 198.6 and 198.4. This report must not be used to claim product endorsement or approval by NVLAP, ELAP or any other associated AmeriSci certifying agency. This report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha", with a long horizontal line extending to the right.

Paul J. Mucha
Laboratory Director

Client Name: Response Labs, LLC

Table I
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech - Nut; Mohawk St., Canajoharie, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	5492						Chrysotile Trace
Location:	2x4 Ceiling Tiles, Rm. 265, 59.4%						
02	5493						NAD
Location:	2x4 Ceiling Tiles, Rm. 265, 74.8%						
03	5494						NAD
Location:	Grey Floor Paint, Paint Shop, 19.4%						
04	5495						NAD
Location:	Grey Floor Paint, Paint Shop, 21.4%						
05	5496						NAD
Location:	Grey Floor Paint, Paint Shop, 21.0%						
06	5503						NAD
Location:	Linoleum Countop, Rm. 246, 5.2%						
07	5504						NAD
Location:	Linoleum Countop, Rm. 246, 6.5%						
08	5505						NAD
Location:	Mastic For 039-01, Rm. 246, 49.5%						
09	5506						NAD
Location:	Mastic For 039-02, Rm. 246, 30.2%						
10	5509						NAD
Location:	Linoleum Floor, F.D. Men's Bathroom, 14.8%						
11	5510						NAD
Location:	Linoleum Floor, F.D. Men's Bathroom, 10.1%						
12	5519						NAD
Location:	Floor Paint Blue, F.D. Men's Shower, 22.0%						
13	5520						NAD
Location:	Floor Paint Blue, F.D. Men's Shower, 22.6%						
14	5521						NAD
Location:	Floor Paint Blue, F.D. Men's Shower, 21.7%						

See Reporting notes on last page

Table I
Summary of Bulk Asbestos Analysis Results
 111110AA; Beech - Nut; Mohawk St., Canajoharie, NY

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
----------------------	----------------	------------	----------------------------	--------------------------------	--------------------------------	--	----------------------------	-------------------------

Analyzed by: Marik Peysakhov

Date Analyzed 11/27/2011

**Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____





NYS ELAP 198.4
3Day TAT

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

211113939

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Mungwile St	2b. Client Contact:
3. Project Number: 1111100AA	4. Inspector: B. Cleary	City, State, Zip Code: Gangneung, N.Y.	5. Collection Date: 11-17-11
5. Building Name: TAT	7. Building Name: BEECH - NOT	8. Sampling Areas: Under Bldg.	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material		14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates				
034 5442	01	2x4 Ceiling tiles			X	RM 265	N	G		
↓ 5443	02	J J J			X	J J J				
035 5444	01	Grey Floor Paint	X			Paint Shop				
↓ 5445	02	J J J	X			J J J				
↓ 5446	03	J J J	X			J J J				
036 5447	01	Ceramic Wall tile			X	Mens 2nd Floor				
↓ 5448	02	J J J			X	Women's 2nd Floor				
037 5449	01	GROUT for 036-01			X	Mens 2nd Fl.				
↓ 5500	02	J J J			X	Women's 2nd Fl.				
038 5501	01	Lab Counter			X	RM 246				
↓ 5502	02	J J J			X	J J J				
039 5503	01	Linoleum Counter			X	RM 246 > back				
↓ 5504	02	J J J			X	RM 246 > back				

CHAIN OF CUSTODY

19. Relinquished By: adviser	20. Date: 11-17-11	21. Time: 1600	22. Received By: adviser	23. Date: 11/18/11	24. Time: 908
20. Relinquished By: adviser	21. Date: 11/23/11	22. Time: 1600	23. Received By: adviser	24. Date: 11/23/11	25. Time: 1135

LAB INFORMATION

25. Lab Name: Response Labs	26. Date: 11/17	27. Time:
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	854-397	

28. Ambient Project Manager:

Jella Viscusi

29. Results To:

Phone # 518-486-1111
Fax: 518-486-1111

30. Drawings:

Sample Locations
Material Locations

31. Comments:

NYS ELAP 198-4
30day TAT

Response Labs, LLC
12 Colvin Avenue
Albany, NY 12206



BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

211113939

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mainville St	2b. Client Contact:
3. Project Number: 111100AA	4. Inspector: B. Cleary	City, State, Zip Code: Canajoharie, NY	5. Collection Date: 11-19-11
6. Date of TAT: 11/19/11	7. Building Name: BEECH - NUT	8. Sampling Areas: Whole Bldg.	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

TYPE OF MATERIALS

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	15. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
040550501	02	Mastic for 039-4			X	RM 246	N	C		
041550601	02	" " 039-02			X	246				
041550701	01	Sink Surocoat			X	243				
042550801	02	" " "			X	243				
042550901	01	Lindseum Floor			X	F.D. Mens Bathroom				
043551001	02	" " "			X					
043551101	01	Vibration Damper			X					
043551201	02	" " "			X					
044551301	01	Wall Ceramic Tile			X	Mens F.D. Shower				
044551401	02	" " "			X					
045551501	01	Grout for 044-01			X					
045551601	02	" " "			X					
046551701	01	Thin Set for 044-01			X					
046551801	02	" " "			X					

CHAIN OF CUSTODY

19. Relinquished By: Adam C. Tuck	20. Date: 11-17-11	21. Time: 1600	22. Received By: Adam C. Tuck	23. Date: 11/18/11	24. Time: 808
II	Adam C. Tuck			11/23/11	1135
III					

LAB INFORMATION

25. Lab Name: Response Labs 1917	26. Date:	27. Time:
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	854-397	

28. Ambient Project Manager:
Kella Viscusi

29. Results To:
Phone #:
Fax: office

30. Drawings:
☒ Sample Locations
☒ Material Locations

31. Comments:

Response Labs, LLC
12 Colvin Avenue
Albany, NY 12206



NYS ELAP 198-4
3 Day TAT

Page 3 of 3

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

211113939

PROJECT INFORMATION

1. Client: BEECH - NUT	2. Project Name: BEECH - NUT	2a. Project Street Address: Mungwile St	2b. Client Contact:
3. Project Number: 1111111111	4. Inspector: B. Cleary	City, State, Zip Code: Canagoharie, NY	5. Collection Date: 11-17-11
6. Building Name: BEECH - NUT	7. Building Name: BEECH - NUT	8. Sampling Areas: Whole Bldg	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates	Sample Coordinates				
0475519 01		Flour Paint Blue	X				F.D. Mens Shower	N	G		
↓ 5520 02		J J J	X				J J J				
↓ 5521 03			X								
0485522 01		Coating on Duct	X				Mens F.D. locker RM.				
↓ 5523 02		J J J	X				J J J				
↓ 5524 03			X								
0495525 01		transite wall			X		.244				
↓ 5526 02		J J J			X		267				
0505527 01		Flour Leveler			X		240				
↓ 5528 02		J J J			X		240				
0515529 01		Sheetrock			X		Cafe				
↓ 5530 02		J J J			X						
0525531 01		Joint Compound			X						
↓ 5532 02		J J J			X						

CHAIN OF CUSTODY

19. Relinquished By: 	20. Date: 11-17-11	21. Time: 1600	22. Received By: 	23. Date: 11/18/11	24. Time: 908
20. Relinquished By: 	21. Date: 11/22/11	22. Time: 1600	23. Received By: 	24. Date: 11/23/11	25. Time: 1135

LAB INFORMATION

25. Lab Name Response Labs	26. Date 11/17	27. Time
a. Analyzed By: 		
b. QC by:		
c. Lab Batch #: 854-397		

28. Ambient Project Manager:

Jella Viscusi

29. Results To:

Phone #
Fax: office

30. Drawings:

Sample Locations
Material Locations

31. Comments:



AmeriSci New York

117 EAST 30TH STREET
NEW YORK, NY 10016
TEL: (212) 679-8600 • FAX: (212) 679-9392

November 30, 2011

Response Labs, LLC
Attn: John Snyder
12 Colvin Avenue
Albany, NY 12206

RE: Response Labs, LLC
Job Number 211113766
P.O. #111110AA
111110AA; Beech-Nut; Beech-Nut; Mohawk St., Canajoharie, NY; Beech-Nut

Dear John Snyder:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Response Labs, LLC samples, received at AmeriSci on Tuesday, November 22, 2011, for a 3 day turnaround:

006-01, 006-02, 007-01, 008-01, 008-02, 010-01, 010-02, 011-01, 011-02, 012-01, 012-02, 017-02, 018-01, 018-02, 020-01, 020-02, 025-01, 026-01, 026-02, 027-01, 028-01, 028-02, 029-01, 029-02, 030-01, 030-02, 031-01, 031-02, 032-01, 032-02, 033-01, 033-02

The 32 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Response Labs, LLC requested ELAP TEM (only) analysis of these inert residue samples.

The results of the analyses which were performed under ELAP 198.4 guidelines are presented in the Summary Table section of this report. This report relates ONLY to the TEM analysis expressed as percent asbestos of inert material provided from matrix reduction. Matrix reduction for these samples as well as final residue weight calculations was performed by the client. The client is responsible for matrix reduction and PLM evaluation if required by ELAP 198.6 and 198.4. This report must not be used to claim product endorsement or approval by NVLAP, ELAP or any other associated AmeriSci certifying agency. This report must not be reproduced, except in full without the written approval of the laboratory.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul J. Mucha".

Paul J. Mucha
Laboratory Director

Table I
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech-Nut; Beech-Nut; Mohawk St., Canajoharie, NY; Beech-Nut

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
01	006-01	006					NAD
	Location: Carpet Mastic / Conference Room - 49.4%						
02	006-02	006					NAD
	Location: Carpet Mastic / Conference Room - 47.9%						
03	007-01	007					NAD
	Location: Covebase - Black 4" / Conference Room - 1.4%						
04	008-01	008					NAD
	Location: Mastic For 007-01 / Conference Room - 16.8%						
05	008-02	008					NAD
	Location: Mastic For 007-02 / Conference Room - 8.5%						
06	010-01	010					NAD
	Location: 12 x 12 Mastic For 009-01 / Rm. 14 - 46.2%						
07	010-02	010					NAD
	Location: 12 x 12 Mastic For 009-02 / Rm. 14A - 54.9%						
08	011-01	011					NAD
	Location: Mastic / Lobby Under Padding - 53.6%						
09	011-02	011					NAD
	Location: Mastic / Lobby Under Padding - 51.0%						
10	012-01	012					Chrysotile 12.1
	Location: 12 x 12 VFT Tan / Elevator - 30.2%						
11	012-02	012					NA/PS
	Location: 12 x 12 VFT Tan / Elevator - 38.6%						
12	017-02	017					NAD
	Location: Cork Under Carpet / Rm. 209 - 2.7%						
13	018-01	018					NAD
	Location: Carpet Mastic / Rm. 209 - 47.8%						
14	018-02	018					NAD
	Location: Carpet Mastic / Rm. 201 - 46.4%						
15	020-01	020					NAD
	Location: Carpet Mastic / 2nd Floor @ Guest Office Hallway - 41.9%						

See Reporting notes on last page

Table I
Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech-Nut; Beech-Nut; Mohawk St., Canajoharie, NY; Beech-Nut

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
16	020-02	020					NAD
Location: Carpet Mastic / 2nd Floor @ Guest Office Hallway - 43.2%							
17	025-01	025					NAD
Location: Mastic - Cork To Ceiling Deck / Laundry Rm. - 1.5%							
18	026-01	026					NAD
Location: Glue Dabs For 1 x 1 CT / Rm. 3 - 53.8%							
19	026-02	026					NAD
Location: Glue Dabs For 1 x 1 CT / Credit Union - 50.8%							
20	027-01	027					NAD
Location: 1 x 1 Ceiling Tiles / Rm. 2 - 1.3%							
21	028-01	028					NAD
Location: 2 x 4 Ceiling Tiles / Toiler 1st - 35.6%							
22	028-02	028					NAD
Location: 2 x 4 Ceiling Tiles / Toiler 1st - 49.0%							
23	029-01	029					NAD
Location: 1 x 1 Splined Ceiling / Rm. 210 - 48.0%							
24	029-02	029					NAD
Location: 1 x 1 Splined Ceiling / Rm. 211 - 51.2%							
25	030-01	030					NAD
Location: 2 x 4 Ceiling / Rm. 204 - 44.1%							
26	030-02	030					NAD
Location: 2 x 4 Ceiling / Rm. 204 - 26.7%							
27	031-01	031					NAD
Location: 2 x 4 Ceiling Tile / Rm. 14 - 44.2%							
28	031-02	031					NAD
Location: 2 x 4 Ceiling Tile / Rm. 14A - 63.4%							
29	032-01	032					NAD
Location: 1 x 1 Splined Ceiling / 2nd Fl. New Bath - 1.4%							
30	032-02	032					NAD
Location: 1 x 1 Splined Ceiling / 2nd Fl. New Bath - 5.9%							

See Reporting notes on last page

Client Name: Response Labs, LLC

Table I

Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4 NOB Method

111110AA; Beech-Nut; Beech-Nut; Mohawk St., Canajoharie, NY; Beech-Nut

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by TEM
31	033-01	033	---	---	---	---	NAD
Location: Carpet Mastic / Rm. 261 - 39.6%							
32	033-02	033	---	---	---	---	NAD
Location: Carpet Mastic / Rm. 262 - 41.9%							

Analyzed by: Roman Peysakhov

Date Analyzed 11/26/2011

**Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "N/A = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

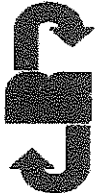
Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogeneous materials).

Reviewed By: _____

PROJECT INFORMATION			
1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Mangrove St	
3. Project Number: 111110A	4. Inspector: B. Cleary	5. Collection Date: 11-16-11 / 11-17-11	
5. Sample TAT: 12 HR	7. Building Name: BEECH - NOT.	9. Comments: (Field) X Analyze to First Positive By Homogeneous Material X For Negative NOB PLM's, continue to TEM	
8. Sampling Areas:			

BULK SAMPLE LOCATION				TYPE OF MATERIALS				15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (L.F., SF, EA)	18. Asbestos Content (Type & %)
10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material	14. Sample Location							
			Surf	TSI	MISC	Sample Coordinates					
000	5436	Carpet Mastic			-	Conference Room	N	G			
	5437	↓			-						
	5438	02			-						
007	5439	Covebase - Black 4"			-						
	5440	↓			-						
	5441	02			-						
008	5442	Mastic for 007-01			-						
	5443	↓			-						
	5444	02			-						
009	5445	12x12 White Speckled			-	Rm 14					
	5446	↓			-	Rm 14-A					
	5447	02			-	Rm 14					
010	5448	12x12 Mastic for 009-01			-	Rm 14-A					
	5449	↓			-						
	5450	02			-						
011	5451	Mastic -			-	Lobby under padding					
	5452	↓			-						
	5453	02			-						
012	5454	12x12 VET TAN			-	Elevator				4 x 4	
	5455	↓			-					4 x 4	
	5456	02			-						

CHAIN OF CUSTODY				LAB INFORMATION				
19. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time	25. Lab Name	26. Date	27. Time
<i>[Signature]</i>	11-17-11		<i>[Signature]</i>	11/18/11	0742	KCS <i>[Signature]</i>	11/17	
20. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time	a. Analyzed By:		
<i>[Signature]</i>	11/21/11	1600	<i>[Signature]</i>	11/22/11	0604	b. QC by:		
21. Relinquished By:	20. Date	21. Time	22. Received By:	23. Date	24. Time	c. Lab Batch #:	854-316	
<i>[Signature]</i>			<i>[Signature]</i>					
28. Ambient Project Manager:				31. Comments:				
<i>[Signature]</i>								
29. Results To:				30. Drawings:				
Phone #:				<input checked="" type="checkbox"/> Sample Locations				
Fax:				<input checked="" type="checkbox"/> Material Locations				
<i>[Signature]</i>								



**NYS ELAP 198.4
3Day TAT**

**BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM**

211113766

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Mohawk St	2b. Client Contact:
3. Project Number: 11110AA	4. Inspector: B. Cleary	5. Collection Date: 11-16-11 / 11-17-11	
6. Building Name: BEECH - NOT	7. Sampling Areas:	8. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material	9. For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (NFC)	15. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates	Sample Coordinates				
0135490	01	Sheetrock - Ceiling				1 Ceiling @ RM 19		N	G		
↓ 5491 02		↓				1 J J J J					
0145492 01		Sheetrock - Ceiling				1 RM 214					
↓ 5493 02		↓				1 RM 214					
0155494 01		Sheetrock - wall				1 RM 3					
↓ 5495 02		↓				1 RM 209					
0165496 01		Joint Compound				1 RM 3					
↓ 5497 02		↓				1 RM 209					
0175498 01		Cork under carpet				1 RM 209					
↓ 5499 02		↓				1 J J					
0185460 01		Carpet Mastic				1 RM 209					
↓ 5461 02		↓				1 RM 201					
0195462 01		Terrazzo Floor				1 Lobby					
↓ 5463 02		↓				1 RM 210					

CHAIN OF CUSTODY

19. Relinquished By: 	20. Date: 11-17-11	21. Time: 1600	22. Received By: 	23. Date: 11/18	24. Time: 0742
28. Ambient Project Manager: Adam C. Tuck	29. Results To: Phone # Fax:	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	31. Comments:	25. Lab Name: Response	26. Date: 11/17

LAB INFORMATION

25. Lab Name: Response	26. Date: 11/17	27. Time:
a. Analyzed By:	b. QC by:	
c. Lab Batch #:	854-396	



NYS ELAP 198-4
3Day TAT

BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM

211113766

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Mahawick St	2b. Client Contact:
3. Project Number: 111110A	4. Inspector: B. Cleary	5. City, State, Zip Code: Congers, NY	5. Collection Date: 11-17-11
6. Sample TAT: 24 HR or 48 HR 72 HR or 5 Day Other	7. Building Name: BEECH - NOT	8. Sampling Areas: Whole Bldg.	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location		15. Friability (NIF)	16. Condition (G, D, SD)	17. Quantity (L.F., S.F., EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC	Sample Coordinates					
020 5464 01		Carpet Mastic			✓	2nd Floor Hallway	N	G			
↓ 5465 02		✓			✓	✓	✓	✓	✓		
021 5466 01		Transite 1x1 Ceiling Tiles			✓	Rm 204	✓	✓	✓		
↓ 5467 02		✓			✓	STGE. RM	✓	✓	✓		
022 5468 01		Transite Wall			✓	225 @ Stairwell	✓	✓	✓		
↓ 5469 02		✓			✓	✓	✓	✓	✓		
023 5470 01		Concrete Floor			✓	Carpenter Shop	✓	✓	✓		
↓ 5471 02		✓			✓	Pipe Shop	✓	✓	✓		
024 5472 01		Interior Window Glazing			✓	@ Rm 1	✓	✓	✓		
↓ 5473 02		✓			✓	@ Rm 209	✓	✓	✓		
025 5474 01		Mastic - Glue to Ceiling deck			✓	Laundry RM	✓	✓	✓		
↓ 5475 02		✓			✓	✓	✓	✓	✓		
026 5476 01		Glue dabs for 1x1 Ct.			✓	Rm 3	✓	✓	✓		
↓ 5477 02		✓			✓	Credit Union	✓	✓	✓		

CHAIN OF CUSTODY

19. Relinquished By: Adam C. Tolan	20. Date: 11/21/11	21. Time: 1600	22. Received By: [Signature]	23. Date: 11/18	24. Time: 0742
25. Lab Name: Response Labs, LLC	a. Analyzed By:		b. QC by:		c. Lab Batch #:
26. Date: 11/17		27. Time:			

28. Ambient Project Manager: John Viscusi	29. Results To: Phone #: Fax:	30. Drawings: <input checked="" type="checkbox"/> Sample Locations <input checked="" type="checkbox"/> Material Locations	31. Comments:
--	-------------------------------------	---	---------------



NYS ELAP 198-4
30day TAT

**BULK SAMPLE DATA AND
CHAIN OF CUSTODY FORM**

211113766

PROJECT INFORMATION

1. Client: BEECH - NOT	2. Project Name: BEECH - NOT	2a. Project Street Address: Mohawk St	2b. Client Contact:
3. Project Number: 111102AA	4. Inspector: B. Cleary	City, State, Zip Code: Canaguate, NY	5. Collection Date: 11-17-11
6. Sample TAT: 24 HR <input type="checkbox"/> 48 HR <input type="checkbox"/> 72 HR <input type="checkbox"/> 5 Day <input type="checkbox"/> Other:	7. Building Name: BEECH - NOT	8. Sampling Areas: Whole Bldg.	9. Comments: (Field) <input checked="" type="checkbox"/> Analyze to First Positive By Homogeneous Material <input checked="" type="checkbox"/> For Negative NOB PLM's, continue to TEM

BULK SAMPLE LOCATION

10. Homogeneous Area Number	11. Bulk Sample ID Number	12. Sampled Material	13. Type of Material			14. Sample Location	15. Friability (N/F)	16. Condition (G, D, SD)	17. Quantity (LF, SF, EA)	18. Asbestos Content (Type & %)
			Surf	TSI	MISC					
027510	01	1x1 Ceiling tiles			X	Rm 2	N	G		
027511	02	J			X	Rm 3				
028510	01	2x4 Ceiling tiles			X	Toilet 1st				
028511	02	J			X	J				
029510	01	1x1 Splined ceiling			X	Rm 210				
029511	02	J			X	Rm 211				
030510	01	2x4 Ceiling tile			X	Rm 204				
030511	02	J			X	Rm 204				
031510	01	2x4 Ceiling tile			X	Rm 14				
031511	02	J			X	Rm 14-A				
032510	01	1x1 Splined Ceiling			X	2nd Fl. New Bath				
032511	02	J			X	J				
033510	01	Carpet Mastic			X	Rm 261				
033511	02	J			X	Rm 262				

CHAIN OF CUSTODY

19. Relinquished By: Adam C. Tost	20. Date: 11-17-11	21. Time: 1600	22. Received By: [Signature]	23. Date: 11/19/11	24. Time: 0742
20. Date: 11/21/11	21. Time: 1600	22. Received By: [Signature]	23. Date: 11/22/11	24. Time: 1204	

LAB INFORMATION

25. Lab Name	26. Date	27. Time
a. Analyzed By:		
b. QC by:		
c. Lab Batch #:	851-396	

28. Ambient Project Manager:

29. Results To:
Phone #:
Fax:

30. Drawings:

31. Sample Locations
Material Locations

31. Comments:

ATTACHMENT E

**COMPANY, INSPECTOR AND LABORATORY ACCREDITATIONS AND
LICENSES**

NEW YORK STATE - DEPARTMENT OF LABOR
DIVISION OF SAFETY AND HEALTH
LICENSE AND CERTIFICATE UNIT
STATE CAMPUS BUILDING 12
ALBANY, NY 12240

ASBESTOS HANDLING LICENSE

Ambient Environmental, Inc.

12 Colvin Avenue

Albany, NY 12206

FILE NUMBER: 06-0549
LICENSE NUMBER: 29608
LICENSE CLASS: RESTRICTED
DATE OF ISSUE: 06/29/2011
EXPIRATION DATE: 07/31/2012

Duly Authorized Representative - Joella Viscusi

This license has been issued in accordance with applicable provisions of Article 30 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to the conduct of an asbestos project, or (2) demonstrated lack of responsibility in the conduct of any job involving asbestos or asbestos material.

This license is valid only for the contractor named above and this license or a photocopy must be prominently displayed at the asbestos project worksite. This license verifies that all persons employed by the licensee on an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.

Maureen A. Cox

Maureen A. Cox, Director
FOR THE COMMISSIONER OF LABOR

Empire State Development

January 21, 2011

Ms. Joella Chainyk, President
Ambient Environmental Inc.
12 Colvin Avenue
Albany, NY 12206

File ID: 50943

Dear Ms. Chainyk,

The New York State Department of Economic Development, Division of Minority and Women's Business Development (DMWBD) has determined that your firm *Ambient Environmental Inc.* continues to meet eligibility requirements for re-certification, pursuant to Executive Law, Article 15-A and 5NYCRR Section 140 through 145 of the Regulations.

Therefore, we are pleased to inform you that your firm has, once again, been granted status as a **Woman - Owned Business Enterprise**. Your business will continue to be listed in the State's Directory of Certified Businesses with the following list of principal products or services.

**2070-Asbestos Abatement Plans & Compliance, 1072-Asbestos Abatement & Compliance, 2429-Lead Inspection & Risk Assessment, 2072-Lead Paint Abatement Plans & Compliance
2429-Lead Inspection & Risk Assessment, 2409-Facilities Management**

This Certification remains in effect for a period of generally three (3) years from the date of this letter or until such time as you are selected again, by this Office for re-certification. Any changes in your company that affect ownership, managerial and/or operational control, must be reported to this Office within thirty (30) days of such changes; including changes to company name, business address, telephone numbers, principal products/services and bonding capacity.

The Certification status is not intended to imply that New York State guarantees your company's capability to perform on contracts, nor does it imply that your company is guaranteed any State business.

Thank you for your cooperation. On behalf of the State of New York, I wish you luck in your business endeavors, particularly those involving State agencies.

Sincerely,



Scott Munson
Associate Certification Analyst

Cc: Veena Bathija

633 Third Avenue New York 10017 Tel 212- 803-3100

www.empire.state.ny.us

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



BRYAN W CLEARY
CLASS(EXPIRES)
C ATEC(09/12) D INSP(09/12)
H PM (09/12)

CERT# 06-09911
DMV# 687870029

MUST BE CARRIED ON ASBESTOS PROJECTS



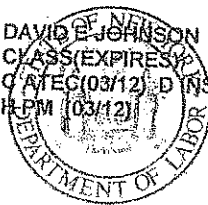
EYES HAZ
HAIR BRO
HGT 5' 09"

IF FOUND RETURN TO:
NYSDEL - L&C UNIT
ROOM 161A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



DAVID E. JOHNSON
CLASS (EXPIRES)
Q ATEC(03/12) D INSP(03/12)
H-PM (03/12)



CERT# 98-22839
DMV# 312342823

MUST BE CARRIED ON ASBESTOS PROJECTS



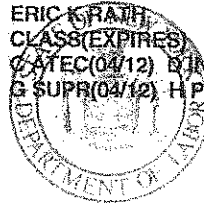
EYES HAZ
HAIR BRO
HGT 5' 08"

IF FOUND RETURN TO:
NYSOL - L&C UNIT
ROOM 161A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



ERIC K. RATH
CLASS(EXPIRES)
C/ATEC(04/12) D/INSP(04/12)
G/SUPR(04/12) H/PM (04/12)



CERT# 06-08942
DMV# 720818750

MUST BE CARRIED ON ASBESTOS PROJECTS



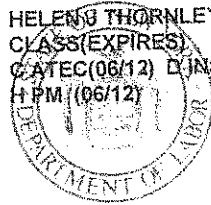
EYES BLU
HAIR BAL
HGT 5' 06"

IF FOUND RETURN TO:
NYSDEL - L&C UNIT
ROOM 161A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE

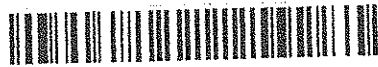


HELEN THORNLEY
CLASS(EXPIRES)
CATEC(06/12) D INSP(06/12)
HPM(06/12)



CERT# 08-12001
DMV# 974664033

MUST BE CARRIED ON ASBESTOS PROJECTS



EYES HAZ
HAIR BRO
HGT 5' 04"

IF FOUND RETURN TO:
NYSDEL - L&C UNIT
ROOM 161A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



JOELLA M VISCUSI
CLASS(EXPIRES)
D INSP(12/12) E MGPL(12/12)
IPD (12/12)

CERT# 01-19282
DMV# 327119633

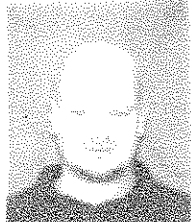
MUST BE CARRIED ON ASBESTOS PROJECTS



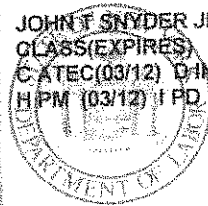
EYES BRO
HAIR BRO
HGT 5' 08"

RETURN TO:
IC UNIT
BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



JOHN F. SNYDER JR
CLASS(EXPIRES)
C-ATEC(03/12) D-INS(03/12)
H-PM(03/12) I-PD(03/12)



CERT# 06-05196
DMV# 884886482

MUST BE CARRIED ON ASBESTOS PROJECTS

STATE OF NEW YORK - DEPARTMENT OF LABOR
ASBESTOS CERTIFICATE



PHILIP C LORICA
CLASS (EXPIRES)
O ATEC (06/12) H PM (06/12)



CERT# 11-11676
DMV# 558900043

MUST BE CARRIED ON ASBESTOS PROJECTS



EYES BRO
HAIR BRO
HGT 5' 10"

IF FOUND RETURN TO:
NYS DOL - L&C UNIT
ROOM 161A BUILDING 12
STATE OFFICE CAMPUS
ALBANY NY 12240

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2012
Issued April 01, 2011

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

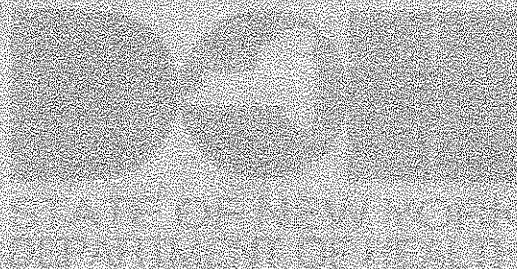
MR. JUSTIN ADAMS
RESPONSE LABS LLC
12 COLVIN AVENUE
ALBANY, NY 12206

NY Lab Id No: 11917
EPA Lab Code: NY 01556

is hereby APPROVED as an Environmental Laboratory for the category
ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved subcategories and/or analytes are listed below.

Miscellaneous

Asbestos in Friable Material	Item 198.1 of Manual
Asbestos in Non-Friable Material-PLM	Item 198.3 of Manual (NOB by PLM)



Serial No.: 44649

Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.

NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2012
Issued April 01, 2011

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. PAUL MUCHA
AMERICA SCIENCE TEAM NEW YORK INC
117 EAST 30TH ST
NEW YORK, NY 10016

NY Lab Id No: 11480
EPA Lab Code: NY01378

*Is hereby APPROVED as an Environmental Laboratory for the category
ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved subcategories and/or analytes are listed below:*

Miscellaneous

Asbestos in Friable Material	EPA 600/M4/82/020
	Item 198.1 of Manual
Asbestos in Non-Friable Material-PLM	Item 198.6 of Manual (NOB by PLM)
Asbestos in Non-Friable Material-TEM	ITEM 198.4 OF MANUAL

Serial No.: 44322

Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.



National Voluntary
Laboratory Accreditation Program



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

AmeriSci New York
DBA: AmeriSci New York
117 E. 30th Street
New York, NY 10016
Mr. Paul Mucha
Phone: 212-679-8600 Fax: 212-679-2711
E-Mail: pmucha@amerisci.com
URL: <http://www.amerisci.com>

BULK ASBESTOS FIBER ANALYSIS (PLM)

NVLAP LAB CODE 200546-0

NVLAP Code Designation / Description

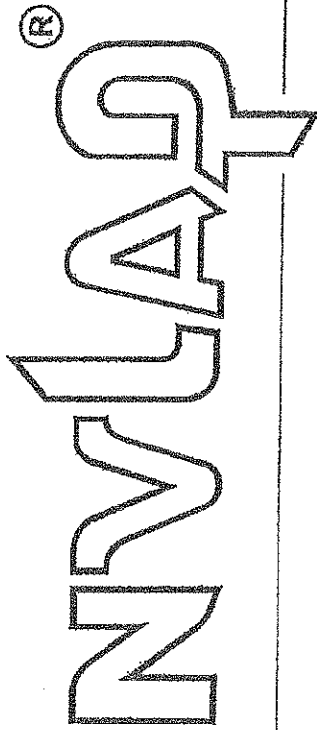
18/A01	EPA-600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation Samples
--------	--

2011-07-01 through 2012-06-30

Effective dates

Dolly S. Bruce
For the National Institute of Standards and Technology

United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

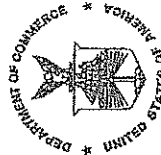
NVLAP LAB CODE: 200546-0

AmeriSci New York
New York, NY

is accredited by the National Voluntary Laboratory Accreditation Program for specific services,
listed on the Scope of Accreditation, for:

BULK ASBESTOS FIBER ANALYSIS

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality
management system (refer to joint ISO-ILAC-IAF Communiqué dated January 2009).



2011-07-01 through 2012-06-30

Effective dates

Dolly S. Buser
For the National Institute of Standards and Technology